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## ANNUAL REPORTS

OF THE

# OFFICERS*OF *STATE, 

OF THE

State of Indiana.

AND OF THE

TRUSTEES AND SUPERINTENDENTS OF THE SEVERAL BENEVOLENT, REFORMATORY AND EDUCATIONAL INSTITUTIONS, AS REQUIRED BY LAWं, TO BE MADE TO THE LEGISLATURE,

FOR THE

YEAR ENDING OCTOBER $31,1882$.

BY AUTFIORITY.


WM. B. BURFORD, CONTRACTOR FOR PUBLIC PRINTING.

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\overline{1883}
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328: 7
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## PREFACE.

## THE STATE OF INDIANA, Office of Secretary of State, Indianapolis, April, 1883.

In accordance with the requirements of an act, approved February 3, 1853 (1st G. \& H., p. 358), the several administrative officers of the State, and the Trustees and Superintendents of the Benevolent, Reformatory and Educational Institutions thereof, have submitted to the Governor, and filed in the Executive Department, the reports required of them for the fiscal year ending October 31, 1882, and the calendar year ending December 31, 1882, respectively, which have been entered of record in the order of their reception, and delivered to the Secretary of State for publication, under the order of the Board of Commissioners of Public Printing and Binding.

Sixteen hundred copies of reports are now bound, in one volume, and issued to the officers and persons designated by law to receive them. The usual number of copies of each report have also been bound in pamphlet form, and delivered to the responsible officer or Superintendent of each institution, for distribution in such manner as they may deem for the best interests of the State.

E. L. HASTINGS,<br>Clerk Bureau Public Printing.

## I N D E X.

1. Report of Secretary of State.
2. Report of Auditor of State.
3. Report of Treasurer of State.
4. Report of Indiana University.
5. Report of Purdue University.
6. Report of State Normal School.
7. Report of Hospital for the Insane.
8. Report of Institution for the Deaf and Dumb.
9. Report of Institution for the Education of the Blind.
10. Report of Asylum for Feeble-Minded Children.
11. Report of Coal Oil Inspector.
12. Report of Indiana Reformatory for Women and Girls.
13. Report of Indiama House of Refuge.
14. Report of Southern Prison.
15. Report of Northern Prison.

## R曰ア○RT

## OF THE

# Secretary of State 

OF THE

STATE OF INDIANA.

FOR THE

FISCAL YEAR ENDING OCTOBER 31, 1882.

TO THE GOVERNOR.

INDIANAPOLIS
WM. B. BURFORD, STATE PRINTER.
1882

## STATE OF INDIANA, Executive Department. $\}$

Received December 14, 1882, examined by the Governor, and returned to the Secretary of State to be filed in his office and printed, as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE, Private Secretary.

Filed in the office of the Secretary of State December 14, 1882.
E. R. HAWN,

Secretary of State.

## REPORT OF SECRETARY.

State of Indiana, Office of the Secretary of State. $\}$
To His Excellency, Albert G. Porter,
Governor of Indiana:Srr-In pursuance of the law prescribing my duties as Sec-retary of State, I have the honor to present herewith a reportof the business done in this office during the fiscal year endingOctober 31, 1882.In addition to the tables elsewhere in this report, which showin detail the business done in this office, I submit the followingsummary:There have been issued from the Executive Department com-missions-
To State, judicial and county officers ..... 18
To Justices of the Peace ..... 1,509
To Notaries Public ..... 955
To Commissioners of Deeds. ..... 39
Also-
Proclamation ..... 1
Pardons ..... 16
Remissions ..... 14
Commutations. ..... 3
Swamp land patents ..... 6
Requisitions ..... 58
Extradition warrants ..... 49
There have been filed in this office during the fiscal year articles of incorporation and consolidation of railroads, 27; and of manufacturing, mining, banking, insurance, building and loan companies, 310 .

## PUBLIC PRLNTING.

A Bureau of Public Printing and Stationery was established by an act of the General Assembly in 1875, under the control of a Board consisting of the Governor, Auditor of State, and Secretary of State. In carrying into effect the provisions of the act referred to, the Board appointed Mr. Edwin L. Hastings Superintendent of Printing, February 14, 1881, in which eapacity he is still acting.

As stated in a former report, the total cost of stationery and printing for the eleven years previous to the establishment of this Bureau, was $\$ 590,625.25$, being an average cost per year of $\$ 53,420.88$.

During the seven years and four months that the Bureau has been in existence, the whole amount paid for public printing, binding and stationery is $\$ 151,305.61$.

Notwithstanding the increased business of the various departments and institutions of the State, and the consequent increased expenditure necessary for stationery, printing and binding, it will be seen by the above statement that the whole cost per year has only been $\$ 20,632.58$, a net saving under the present Bureau of $\$ 32,788.30$ for each year, and for the seven years and tour months a total saving of $\$ 240,447.53$.

In this connection I beg leave to state that during the last three years the demands on this Bureau have greatly increased the amount of its expenditures for printing, stationery and binding, and that during that period there has been no material increase in the appropriations made by the General Assembly. The result is that there has been a deficiency each year, which it has been necessary to pay out of the appropriation made for the year following. The total amount of this deficiency is, now estimated at $\$ 14,000$, and it would seem to be necessary for the next General Assembly to provide for this, and to make future appropriations for this Bureau sufficient to enable it to meet the demands made upon it*by the various offices and institutions of the State. The following reasons are deemed sufficient to account for the deficiency above referred to, and will also explain why the appropriations heretofore made for this Bureau have been insufficient.

First. The deliveries under the present contract made with
W. B. Burford, commenced July 1, 1881, and although of the four bids offered his was the lowest and best, the prices under his contract are at least 20 per cent. higher than the prices paid under the previous contract.

Second. The creation of a separate Burean of Statistics, as well as the establishment of, a Board of Health, have necessitated additional expenditures for stationery, printing and binding, while the cost of the Geological Bureau has not been diminished by its separation from the Statistical Bureau, for the reason that the same amount of space formerly occupied by statistics in the Geological Report, is now devoted to geology.

Third. The appointment of Supreme Court Commissioners, and the duties discharged by them, has increased the amount of stationery, printing and binding used by the Clerk of the Supreme Court in the transaction of the business of his office.

Fourth. The Adjutant-General's office has, under its present efficient management, ceased to be merely ornamental, and has become an active working office, as the number of military companies organized in.different parts of the State will show.

The amount appropriated by the last General Assembly for the distribution of Laws and public documents for the fiscal year ending October 31, 1882, was $\$ 300$, being $\$ 600$ less than previous appropriations for that purpose. I respectfully suggest that thext General Assembly be requested to make such ${ }^{\circ}$ an appropriation for this purpose as will enable the Secretary of State to perform the requirements of the law in this matter, without being compelled to anticipate the appropriation of the succeeding year.

An additional duty performed by this office during the year has been that imposed by an act of the General Assembly, approved April 18, 1881, entitled "An act concerning the publication of the Revised Statutes of 1881." In pursuance of the act above referred to, the Board of Revision contracted with L. A. Herrick \& Co., Chicago, Ill., for the publication and delivery at this office of 12,000 copies of said Revised Statutes.

In the discharge of the duties assigned to me by the above designated act, I contracted with the publisher to deliver direct to the several counties of this State, and to the members and officers of the Fifty-second General Assembly, such numbers of copies as it was at that time estimated they were entitled to,
for the sum of $\$ 900$. After the delivery under this contract it was ascertained that some of the counties had not been given the full number of copies to which they were entitled. These were afterwards delivered from this office.
The whole number of Revised Statutes delivered by the coutractor and from this office to the several counties of the State for their use is.4,483
Advanced copies in sheets for the use of the Judges of the Supreme Court, Committee of Revision, Attorney General. ..... 13
To the members and officers of the General Assembly ..... 157
I have also delivered to Public Libraries, Universities and Colleges. ..... 35
'Lo State and Judicial officers, State Boards, Burêaus, Public Institutions, and all others entitled to the same ..... 60
To the Law Librarian ..... 136
Sold from this office. ..... 951
Leaving on hand October 31, 1882 ..... 6,165

There being no suitable place unoccupied in the State building for storing so large a number of Statutes, it became necessary to rent a suitable place to store them. I therefore rented a room of John R. Wilson, in the Union building on Maryland street, near this office, at $\$ 20$ per month.

To protect the State from loss in case of ire, I insured the volumes in the store room for $\$ 10,675$ in the Atna Insurance Company, of Hartford, Conn., at a cost of $\$ 106.75$, for one year from August 1, 1882. There is a constant demand from the Trustees of the several townships of the State for copies of the Revised Statutes and in view of the large number on hand and the probability of limited sales in the future, I would respectfully suggest that you recommend to the next General Assembly the propriety of furnishing each Township Trustee with a copy of the Revised Statutes; and, further, that so much of Section 8 of the Act referred to, as restricts the sale of said Statutes to citizens of this State, and the sale of only one copy to one person, be repealed.

The electrotype plates of the Revised Statutes lave been forwarded to this office by the publisher and are now the property of the State. In closing my report I beg to thank your Excel-
lency for your uniform courtesy and the invaluable assistance you have rendered me during my entire official term. For the State officers with whom I have served, I can entertain none but the kindliest feelings, and the period of our association will be cherished by me among the pleasant recollections of my life. I desire to bear testimony to the faithfulness, efficiency and ability of Edwin L. Hastings, the Superintendent of the Bureau of Public Printing, and of all other employes of this office.

Respectfully submitted,
E. R. HAWN,

Secretary of State.

## PUBLIC PRINTING AND STATIONERY.

The present contracts for public printing and stationery were made on the first day of July, 1881. From that date until the close of the fiscal year, ending October 31,1882 (sixteen months), there was paid on requisitions allowed by the Board of Commissioners of Public Printing and Binding as follows:

## PRINTING.

On account Auditor of State ..... $\$ 1,64848$
On account Secretary of State ..... 53140
On account Treasurer of State. ..... 3835
On account Governor's Office ..... 4625
On account Superintendent Public Instruction ..... 85778
On account Attorney General ..... 12636
On account Clerk's Office, Supreme Court ..... 81577
On account Female Reformatory. ..... 3438
On account Adjutant General ..... 25781
On account Board Commissioners Public Printing ..... 750
On account State Library ..... 8815
On account Insane Hospital ..... 10483
On account of Advertising ..... 21300
On account of Binding Acts of Congress, 1881 ..... 13825
On account State Board of Health ..... 55934
Printing and Binding Senate Journals, Regular and Special Session, 1881 ..... 1,580 28
Printing and Binding House Journal, Regular and Special Session, 1881 ..... 2,161 58
For Photo-Engraving State Geologist's Report, 1881 ..... 35600
Binding Enrolled Act, Regular and Special Session, 1881 ..... 3000
Printing Report State Board Equalization, 1881. ..... 17875
Printing Report Feeble-Minded Children, 1881 ..... 5938
Printing Report Auditor of State, 1881 ..... 74476
Printing Report House of Refuge, 1881 ..... 7204
Printing Financial Report Horticultural Society ..... 1515
Printing Report State Normal School, 1881 ..... 3977
Printing Report Indiana Reformatory for Women and Girls ..... 12526
Printing Report Secretary of State, 1881 ..... 53393
Printing Report Purdue University, 1881 ..... 19954
Printing Report Hospital for Iusane, 1881 ..... 11854
Printing Report State House Commissioners ..... 5699
Printing Report Bureau Statistics, 1881 ..... 3,318 71
Printing Report Northern Prison, 1881 ..... 17875
Printing Report Institute for the Deaf and Dumb, 1881 ..... 53594
Printing Report Southern Prison, 1881 ..... 13408
Printing Report Bloomington University, 1881 ..... 3771
Printing Report Coal Oil Inspector, 188. ..... 1619
Printing Report Indiana Horticultural Society, 1881 ..... 44835
Printing Report Superintendent of Public Instruction, 1881 ..... 2555
Printing Report Treasurer of State, 1881 ..... 7296
Printing, Report Mine Inspector, 1881 ..... 14643
Printing Catalogue of Indiana University, 1881-2. ..... 27437
Printing Report Institute for the Blind, 1881 ..... 37881
Printing Report State Board Agriculture, 1881 ..... 2,205 51
Printing Catalogue State Normal School, 1881-2 ..... 26564
Printing Catalogue Purdue University, 1881-2 ..... 32414
Binding Documentary Journal, 1881 ..... 41826
Printing Report State Board Ecqualization, 1881. ..... 392 2
Printing Report State Geologist, 1881 ..... 4,347 06
Total Printing. ..... $\$ 25,25934$
STATIONERY.
On account Auditor of State ..... $\$ 32114$
On account Secretary of State ..... 23536
On account Treasurer of State. ..... 4731
On account Governor's Office ..... 6827
On account Superintendent of Pnblic Instruction ..... 4284
On account Attorney General ..... 6031
On account Clerk's Office, Supreme Court ..... 87158
On account Female Reformatory. ..... 1440
On account Adjutant General ..... 8479
On àccount State Librarian ..... 5710
On account State Board of Health ..... 12015
On account of Board of Revision ..... 13656Total Stationery$\$ 2,05981$

# Office of Auditor of State, Indianapolis, December 20, 1882. $\}$ 

Io His Excellency, Albert G. Porter, Governor:
I hereby certify that all the original bills; as approved by the Commissioners of Printing and Binding, are on file in this office, corresponding with the amount contained in the foregoing statement be the Clerk of the Printing Bureau.
E. H. WOLFE,

Auditor of State.
R円GIST円R.
OFFICIAI
INDIANAA
STATE OFFICER

| OFFICE. | NAME. | Residence. | Term Expires. |
| :---: | :---: | :---: | :---: |
| Governor . | Albert G. Porter | Indianapolis | January, 1885. |
| Lieutenant Governor | Thomas Hanna | Greencastle | January, 1885. |
| Secretary of State | Emanuel R. Hawn | Leavenworth | January 16. 1883. |
| Auditor of State. | Edward H. Wolfe. | Rushville | January 25, 1883. |
| Treasurer of State | Roswell S. Hill | Brazil | February 9, 1883. |
| Attorney General | Daniel P. Baldwin | Logansport | November 6, 1882. |
| Superintendent Public Instruction | John M. Bloss | Evansville | Mareh 15, 1882. |
| Reporter Supreme Court | Francis M. Dice | Covington | January 13, 1885. |
| Clerk Supreme Court. | Jonathan W. Gordon (vice Daniel Royce, deceased) | Indianapolis | To scrve until the next general election. |
| Law Librarian | Fred. Hiner | Indianapolis |  |

## JUDGES SUPREME COURT.

| NAME. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: |
| William E. Niblack | Vincennes. | January, 1883. |
| James L. Worden | Fort Wayne. | January, 1883. |
| Gcorge $V$. Howk Byron K Elliott | New Albany. | January, 1883. |
| William A. Woods: | Indianapolis Goshen . | January, 1887. |
| William E.Niblack | Vinccunes. | January, 1889. |
| George V. Howk | New Albany. | January, 1889. |
| Allen Zollars. | Fort Wayne. | January, 1889. |
|  | Fort Wayne Fort Wayne | January, 1883. |

UNITED STATES SENATORS.


## MEMBERS OF CONGRESS.

FORTY-EIGHTH CONGRESS.

| DISTRICT. | NAME. | RESIDENCE. |
| :---: | :---: | :---: |
| First | William Heilman | Evansville. |
| Second | Thomas R. Cobb. . . | Vincennes. |
| Third : | Strother M. Stockslager. | Corydon. |
| Fifth . | Courtland C. Matson | Greencastle. |
| Sixth. | Thomas M. Browne | Winchester. |
| Eighth. | Stanton J. Peelle | Indianapolis. |
| Ninth. . | Godlove S. Orth. |  |
| Tenth. | Mark L De Motte. | Valparaiso. |
| Eleventh Twelfth. | George W. Steele ${ }^{\text {Walpole }}$. Coleriok | Marion. |
| Thwelfth. ${ }_{\text {Thi }}$ | Walpole G. Colerick William H. Calkins. | Eort Wayne. Laporte. |

## FORTY-SEVENTH CONGRESS.

| First. | John J. Kleiner. | Evansville. |
| :---: | :---: | :---: |
| Sceond. | Thomas R. Cobb | Vincennes. |
| Third. | Strother M. Stockslager. | Corydon. |
| Fourth. | Williams S. Holman. | Aurora. |
| Fifth. | Courtland C. Matson | Greencastle. |
| Seventh | Stanton J. Peelle . | Winchester. <br> Indianapolis. |
| Eighth. | John E. Lamb. . | Terre Haute. |
| Ninth | Thomas B. Ward | Lafagette. |
| Tenth | Thomas J. Wood | Crown Point. |
| Eleventh | George W. Steele . . . . . . . . . . . . . . . | Marion. |
| Twirteenth. | Robert Lowry | Fort Wayne. |
| Thirteenth. . | William H.Calkins | Laporte. |

## OFFICERS ELECTED BY THE LEGISLATURE.

| NAME. | OFFICE. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: | :---: |
| Mrs. Emma A. Winsor . | State Librarian. : . . ${ }_{\text {d }}$ | Greencastle . | April 1, 1883. |
| William T. Horine. | Director State Prison North . | Crown Point. | Mareh 11, 1883. |
| Leopold Levi. . . . | Director State Prison North. | Winchester | March 11, 1883. |
| ${ }_{\text {Amos }}$ P. L. D. Mitchell. | Director State Prison North. | Winchester Bloomington | - March 11, 1883. |
| Thomas Shea. . | Director State Prison South . | Lexington. | February 18, 1883. |
| Joel J. Finney. | Director State Prison South . | Richmond. | February $26,1885$. |

## OFFICERS APPOINTED BY THE GOVERNOR.

## BENEVOLENT INSTITUTIONS.

Insane Asylum.

| TRUSTEES. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: |
| John Fishbaok, President | Indianapolis | February 1,1883. |
| B. F. Spann | Andersen ${ }^{\text {a }}$ | February 1,1883. |

## Deaf and Dumb Asylum.



## Blind Asylum.

| TRUSTEES. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: |
| John Fishbrek, President | Indianapolis | February 1, 1883. |
| William V, Wiles . . . | Spencer . . | February 1, 1885. |
| Daniel Mower . | Marion | February 1, 1883. |

OFFICERS APPOINTED BY THE GOVERNOR-Continued.

| NAME. | OFEICE. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: | :---: |
| James R. Carnalian | Adjutant General | Lafayette | At pleasure of (\%overnor. |
| Samuel Beek . . . | Quartermaster General | Indianapolis | At pleasure of Governor. |
| Henry Mursina. | State 110 use Commissioner . | Indianapolis . . . . |  |
| Thomas A. Morris | State House Commissioner. | Indianapolis . . . . . |  |
| T. D. G. Nelson | State House Commissioner . . . . . . . . | Fort Wayno . . . . . . |  |
| Wm. B. Seward John Collett | State House Commissioncr . . . . . . . | Bloomington . . . . |  |
| John Collett . <br> Elias H. Swayne | State Geelegist . ${ }_{\text {State Inspeetor of Oils }}$. . . . . . . . | Newport. . . . . . | April 26, 1885. |
| Elias H. Swayne Thomas Wilson, jr . | State Inspeetor of Oils . . . . . . . . . . Mine Inspeetor | Wichmond. . . . . . |  |
| Joseph C. Ratliffe . | Trustee Purdue University | Riehmond. | August 25, 1885, |
| William H. Ragan | Trustee Pardue University . | Clayton. | Augnst 25, 1883. |
| Jaeob Mutz. ${ }^{\text {a }}$. | Trustee Purdue University . . . . . . . . | Edinburg. | August 25, 1883. |
| Charles R. Peddle . . . . . . . . . . . . . . | Trustee Purdue University. | Terre Haute. | Until his suecessor is elected and qualified. |
| Mrs. E. C. Hendricks . . . . . . . . . . . | Manager Feruale Prison | Indianapolis | Mareh 7, $188^{3} 3$. |
| Mrs. Eliza J. Dodd. . . . . . . . . . . . . . . . | Manager Female Prison . . . . . . . . . | Indianapolis . . . . . . | Appointod. |
| Mrs. Mary E. Burson | Manager Female Prison . . . . . . . | Muneie . . . . . . . . | Until her successor is elected and qualified. |
| Dr. William Freeman . . . . . . . . . . . . . | Commissioner House Refuge . . . . . . . . | Switzerland county . . . | $\begin{gathered} \text { qualified. } \\ \text { Mareh } 1,1885 . \end{gathered}$ |
| Cinley Bigger A. . . . . . . . . . . . . . . . | Commissioner House Refuge . . . . . . . . | Danville. . . . . . . . . | Mareh 1, 1883. |
| Finley Bigger |  | Rushville . . . . . . | Mareh 1, 1883. |
| Robert D. Brown. | Trustee Asylum Feeble-minded Children | Laporte ${ }^{\text {Lawrenceburg }}$. . . . | April 1, 1883. |
| Samuel Green . | Trustee Asylum Feeble-minded Children | Lawrenceburg. | April 1, 1883. |
| Edwin L. Hastings. | Clerk Bureau Printing and Stationery . . | Indianapolis . . . . . | February 14, 1883. |
| Frank H. Blackledge P Combie | Governor's Private Seeretary . . . . | Indianapolis . . . . . . | January 10, 1885. |
| J. W. Compton, M. D., President . . . . . . . | State Board of Hlealth . . . . . . . . . . | Evansville . . . . . | ''o serve until the next meeting of the General Assembly. |
| William Lomax, M. D. W. W. Vinnedge | State Board of Frealth . . . . . . . . | Marion . . . . . . . . |  |
| W. W. Vinnedge <br> J. M. Partridge | State Board of Health . . | Lafayette . . . . . | - |
| Calvin Fleteher | Commissioner of Fisheries | Speneer . . . . . . . . |  |
| J. B. Conner . | State Statistieian .... | Indianapolis . . . . . | A pril 26, 1873 . |

## SENATORS

TO THE FIF'TY-THIRD GENERAL ASSEMBLY.

| NAMES. | RESIDENCE. | COUNTIES COMPOSING DISTRICT. |
| :---: | :---: | :---: |
| James E. McCullough | Princeton | Posey and Gibson. |
| William Rahm. | Evansville | Vanderburgh. |
| Edward P. Richardson | Petersbirg | Warrick and Pike. |
| Heber Senz. | Cannelton. <br> Leavenworth | Spencer and Perry. <br> Craw ford Harrison and Orange. |
| James H. Willard | Bedford. | Dubnis, Martin and Lawrence. |
| David McClure. | Jeffersonville | Clarke and Scott. |
| James Hill M. Howard | Madison | Jefferson. Decatur and Shelby |
| Samuel B. Voyles . | Salem | Floyd and Washington. |
| Chester R. Fanikner | Holton | Franklin and Ripley. |
| Columbus Johnston | Lawrenceburgh | Dearborn, Ohio \& Switzerland. |
| Jason B. Brown . | Sermour. | Jackson and Jennings. |
| - William C. Duncan | Nashville | Brown, Monree \& Bartholomew. |
| Jacoh P M McIntosh . | Newberry | Greene and Davis. |
| Joshua Ernest ${ }^{\text {Francis }}$ V. Bischowsky | Vincennes. <br> Terie Haute | Knox and Sullivan. <br> Vigo. |
| Isaac M. Compton . . . | Brazil | Clay and Owen. |
| John H. Lindsay. | Rockville | Parke and Vermillion. |
| William D. Foulke | Richmond | Wayne. |
| Marens C. Smith ${ }^{\text {Eqgene II. Bundy }}$ | Muncie | Randolph and Delaware. |
| Eugene II. Bundy | New Castle Anderson | Henry, Delaware \& Randolph. |
| Charis A. Adkinson | Anderson Pera. | Grant and Madison. |
| Menry M. Marvin | Frankfort | Boone and Clinton. |
| Theodore H. Ristine | Crawfordsville | Montgomery. |
| Jackson Fleming | Williamsport | Fountain and Warren. |
| Francis Johnson. | Lafayette | Tippecanoc. |
| Frederick Hoover | Remington. | Benton, Newton and Jasper. |
| Julius W. Youche. | Crown Point | Lake and Porter. |
| William B. Hutchinson | Michigan City . | Laporte. |
| Marvin Campbell . | South Bend. | St. Joseph and Starke. |
| William H. Davidson | Rochester | Marshall and Eulton. |
| Rufus Magee | Logansport | Cass. |
| William G. Sayre | Wabash. | Wabash and Kosciusko. |
| David H. White. | Goshen | Elkhart. |
| Henry Hostetter. | Ligonier. | Lagrange and Noble. |
| Francis McCartney | Angola | Steuben and DeKalb. |
| Lyourgus N ${ }^{\text {ull }}$. | New Haven | tAllen. |
| Robert C. Bell . | Pt. Wayne. | Allen and Whitley. |
| William J. Hilligoss | Huntington | Huntington and Wells. |
| John M. Smith | Portland | Adams, Jay and Blackford. |
|  | Winamac | Carroll, White ond Pulaski. |
| Willian ${ }^{\text {W }}$. Fan Vorcher . | Indianapolis <br> Indiananolis | Marion. <br> Marion. |
| Simeon P. Yancey | Fortrille | Marion, Hancock and Shelby. |
| Simpson F. Lockridge | Greencastle | Hendricks and Putnam. |
| Gabriel Overstreet | Franklin | Morgan and Johnson. |
| Robert Graham | Noblesyille | Tipton and Hamilto |

## REPRESENTATIVES

## TO THE FIFTY-THIRD GENERAL ASSEMELY.

| NAME. | RESIDENCE. | COUNTIES COMPOSING DISTRICT. |
| :---: | :---: | :---: |
| Leroy Williams | Mt. Vernon | Posey. |
| William R. Genung | Princeton. | Gibson. |
| James W. Spain . . | Evansrille | Yanderburgh. |
| John F. Pruitt. . . | Evansville | Wanderburgh. |
| James W Carman Fisher . | Buntington | Pike and Dubois. |
| William Stephenson | Roekport . | Spencer. |
| Phillip Smith . . | Tell City | Perry. |
| James F. Stucker | Corydon. | Craw ford and Orange. Harrison. |
| Horace Heffren. . | Salem . | Washington. |
| Brazil L. Green | Jasper. | Dubois and Martin. |
| George H. D. Gibson | Charleston | Clarke. |
| Charles L. Jewett | Scottsburg. . | Clarke, Scott and Flosd. |
| Henry S. Perrette, deceased | New Albany. | Floyd. |
| William M. Copeland | Madison. | Jefferson. |
| John B. Kenneday ${ }_{\text {Stephen H. Stewart }}$ | Osgood | Switzerland and Ohio. |
| Hugh D. McMullen | Lawrenceburg. | Dearborn. |
| Albert Miller. . . . | Brookville. . | Franklin. |
| George A. Robertson. | Seymour. . | Jarckson. |
| John Prazelton | Yernon . | Jennings. |
| John Graham . | Bloomington | Monroe and Brown. |
| James MeClelland | Bedford . - | Lawrence. |
| Haman Woodling . Alexander S. Helms | Washington Worthington | Daviess. <br> Greene. |
| Samuel W. Williams. | Vincennes. . | Knox. |
| Charles T. Akin. | Carlisle | Sullivan. |
| James B. Patton. | Sullivan. . | Knox, Sullivan and Greene. |
| Phillip Schloss. | Terre Haute. | Vigo. |
| Isaac N. Kester | Pimento. | Vigo. |
| James M. Price | Brazil | Clay. |
| William Knowles . | Rockville | Parke. |
| Josiah Campbell. | Newport. | Vermillion. |
| Munford G. Beeson | Pichmond. | Wayne. |
| Luther M. Merring. | Richmond. | Wayne. |
| Theodore Shockney | Union City | Randolph. |
| John C. Ferriter . | Indianapolis | Marion. |
| Jesse Whitsett. | Indianapolis | Marion. |
| Elisha j. Howland. | Indianapolis | Marion. |
| William D. Bynum | Indianapolis | Marion. |
| Milton Harson. . | Noblesville. | Hamilton. |
| Jacob H. Fleece | North Salem | Hendricks. |
| George A. Adams | Martinsville. | Morgan. |
| Orlando Furnas | Edinburg. | Jobnson. |
| Jacob Mutz. <br> Morgan Chandier | Shelbyville Greenfield | Shelby. Hancock. |
| Patrick H. McCormack | Columbus. | Barthoiomew. |
| Henry P. Slyafer . | Pendleton. | Madison. |
| Henry Marsh. | Warrington | Madison, Hancock and Henry. |
| Bellamy S. Sutton | Shelbyville | Marion, Shelby, Bartholomerr. |
| Oscar L. Pulse. . | Greensburg | Decatur. |
| Ephraim S. Frazee. | Orange ${ }^{\text {a }}$ | Rush. |
| James N. Huston | Conncrsville Knightstown | Fayette and Union. |
| Josiah E. Mellett | Muneie . . | Delaware. |
| Andrew S. Wright | Marion | Grant. |
| Henry J. Sbively. | Wabash | Wabash. |
| William D. Frazier | Warsaw | Koscinsko and Wabash. |
| Michael Thompson | Kokomo. | Howard. |
| Nott N. Antrim ${ }^{\text {Howard }}$ D. Sterrett | Peru ${ }_{\text {Pionsville }}$ | Miami, |
| Howard D. Sterrett Frederick J. S. Robinson | Zionsville. | Boone. Clay, Putnam snd Hendricks. |
| Frederick J. S. Robinson | Cloverland | Clay, Putnam snd Hendricks. Clinton. |

## REPRESENTATIVES-Contiuued.

| NAME. | RESIDENCE. | COUNTIES COMPOSING DISTRICT. |
| :---: | :---: | :---: |
| John W. Stranghan | Prikershurg | Montgomery. |
| John R. Gordon. | Bainbridge | Putamm. |
| Joseph S. Nave ${ }^{\text {dindin }}$ | Covington | Fountain. |
| Benjamin Wilson Smith <br> Harvey Westfall | Lafayette Montmoreney | Tippecanoe. <br> Tipmoeanoe |
| Truman Kirkpatrick. | - | Benton and White. |
| Willian W. Gillman. | Goodiand | Newton and Jasper. |
| Marvey Pettibone. | Crown Point | Lake. |
| Marquis L. Melelland | Valparaiso | Porter. |
| Eugenius W. Davis | Laport. . . | Laporto. |
| Alexander H. Henderson | Knox ${ }^{\text {South }}$ B | St. Joseph and Starke. |
| Cbristian Holler Andrew J. Bowers. | South Bend | St. Joseph. <br> Franklin, Dearborn, Ripley. |
| William Shaw . . | Plymouth. | Marshall. |
| George W. Peters | Star City | Fulton and Pulaski. |
| James Thomas. <br> John W Wilson | Royal Center | Cass. <br> Koseiusko |
| Cyrus F. Mosier | Elkhart | Mlkhart. |
| Ulric Z. Wiley . | Fowler | Warren and Benton. |
| James Smith. | Brighton | Lagrange. |
| John Gants. . | Ligonier. | Nohle. |
| Daniel D. Moody | Waterloo | DeKalb. |
| Joseph D. McHenry | Maples . | Allen. |
| Albert W. Brooks | Ft. Wayne. | Allen. |
| Erastus L. Chittenden William Carr. | Columbia City | Allen. <br> Whitley. |
| Doak R. Best. | Valparaiso. | Steuben. |
| John H. Barr. | Huntington. | Muntington. |
| Henry B. Smith | Hartford City | Wells and Black ford. |
| Levi Moek. | Blaffton. | Jay, Adams and Wells. |
| David Eley | Portland | Adams and Jay. |
| William II. Weaver <br> Eli B. Gerber | Delphie. | Carroll. <br> Elkhart, Noble and DeKalb. |
| George W. Ham | 'Tipton. . | Tipton. |

## JUDGES OF THE CIRCUIT COURT.



## JUDGES OF THE CIRCUIT COURT-Continued.

| CIRCUIT. | NAME. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: | :---: |
| Twenty-seventh | Lyman Walker | Peru | October 22, 1885. |
| Twenty-eighth. | Henry B. Sayler. | Huntington. | November 17, 1888. |
| Twenty-ninth | Dudley H. Chase. ${ }^{\text {Edwin P }}$ | Logansport . | November 3,1884. |
| Thirty-first. | Elisha C. Field . . | Crown Point | Oetober 22, 1855. |
| Thirty-second | Daniel Noyes. | Laporte. | November 14, 1888. |
| Thirty-third. | Elisha V. Long. | Warsaw | October 22, 1885. |
| Thirty-fourth | James D. Osborne. | Elkhart. | November 15, 1888. |
| Thirty-fifth. | Robert W. McBride . | Waterloo | November 16, 1888. |
| Thirty-sixth | Nathan R. Overman | Tiptori | Oetober 24, 1885. |
| Thirty-seventh | Ferdinand S. Swift . | Brookville | October $27,1886$. |
| Thirty-eighth | Edward O'Rourke | Fort Wayne | November 15, 1888. November 15, 1888. |
| Forty-first. | JacobS. Slick | Rochester | November 15, 1388. |
| Forty-second | Thomas L. Collins | Salem | Oetober 28, 1884. |

## JUDGES OF THE SUPERIOR COURT.

| NAME. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: |
| Napoleon B. Taylor | Indianapolis | November 20, 1886. |
| Daniel W. Howe. | Indianapolis | November 18, 1886. |
| Lewis C. Walker. | Indianapolis | October 27, 1884. |
| James L. Worden | Ft. Waync. . | Norember $25,1886$. |
| Jame My. Allen | Terre Haute. | December 18, 1886. |
| John M. Larue. | Lafayette . . | Oetober 27, 1884. |

## JUDGES OF THE CRIMINAL COURT.

| NAME. | RESIDENCE. | TERM EXPIRES. |
| :---: | :---: | :---: |
| Pierce Norton | Indianapolis | November 15, 1886. |
| Samuel M. Hench | Fort Wayne. | Norẹmber 15, 1896. |

## PROSECUTING ATTORNEYS FOR CIRCUIT COURTS.

| CIRCUIT. | NAME. | RESIDENCE. | TERM EXPIRESS. |
| :--- | :--- | :--- | :--- | :--- |

## PROSECUTING ATTORNEYS—Continued.



## COMMISSIONERS OF DEEDS.

| DATE OF COMMIS- SION. | NAME. | RESIDENCE. |
| :---: | :---: | :---: |
| November 1, 1880 | Rufus K. MeHarg | New York. |
| November 9, 1880 | Philip A. Hoyne. | Chicago. |
| November 16, 1880 | E.V.Joice ${ }^{\text {B }}$. | San Francisoo |
| December 10,1880 | Franeis P. Burke | New York. |
| January 3, ${ }^{\text {January }} \mathbf{2}$, 18881. | John C W. Hollister ${ }^{\text {J }}$ | New Haven. Besten. |
| January 27, 1881 | William M. Themas | New York. |
| January 31, 1881 | Edward J. Jones. | Boston. |
| March 22, 1881 | John W. Burroughs | Savannah. |
| April 4, 1881 | James Crowe . . | Philadelphia. |
| April 18, 1881. | Vincent Rosemon. | New York. |
| April 29, 1881. | George W. Cassedy George R. Jacaues | Jersey City. |
| May 23, 1881 | Charlcs Edgar Mills. | New York. |
| June 16, 1881 | Alfred Ingraham . | New Orleans. |
| June 29, 1881 | Edwin William Francis | New York. |
| June 29, 1881 | N. Pendleton Sehenck | New York. |
| June 29, 1881 | S. Allaire Murden . . | New York. |
| June 29, 1881 | Henry C. Banks . | New York. |
| $\begin{aligned} & \text { July } 6,1881 . ~ \\ & \text { July } 6,1881 \end{aligned}$ | James F. Topliff. | Kansas City. <br> Taskin. |
| July 20, 1881 | John G. Eustis. | New Orleans. |
| June 23, 1881 | Edward F. Hoffman | Philadelphia. |
| June 23, 1881 | Lee D. Craig . | San Franeisco. |
| July 9, 1881. | Charles Nettleton | New York. |
| July ${ }^{\text {July }} 28,1881$ | Samuel C. Mills . | Washingten City. |

## COMMISSIONERS—Continued.

| DATE OF COMMIS- SION. | NAME. | RESIDENCE. |
| :---: | :---: | :---: |
| July 30, 1881 | Geo. W. Colles | New York. |
| July 30, 1881 | Augustus F. Warr. | Liverpool. |
| August 6. 1881 | Francis Bloodgood | Milwaukee. |
| August 22,1881 | Theo. W. Rand ${ }^{\text {John }}$ Wodgkin. | Philadelphia. <br> St. Louis. |
| September 17, 188i | T. Henry Dewey . . | New York. |
| September 23, 1881 | Frank F. Rankin | Columbus. |
| Septẹmber 28, 1881 | Hamilton D. Clark | Medford. |
| November 21, 1881 | Thomas J. Hunt . | Philadelphia. |
| November 21, 1881 | George Richardson | Philadelphia. |
| Noyember 21, 1881 | Frank H. Carlton | St. Paul. |
| November 25, 1881 <br> November 25, 1881 | ${ }_{\text {Edwin C. }}{ }^{\text {Bernard J. Kelly }}$ - | New York. <br> New York. |
| November 25,1881 | Samuel Jennison | Boston. |
| December 3,1881. | Henry E. Taintor | Hartford. |
| December 10. 1881 | Henry P. Roch | Philadelphia. |
| January 3, 1882. | John A. Hillery | New York. |
| January 5, 1882. | H. E. Garsed. . . | Philadelphia. |
| January 6, 188. | Philip H. Hoffman | Baltimore. |
| January 10, 1872 | Henry C. Smith | Tray. |
| February 13, 1882 | Charles Hall Adams. | Saratoga. |
| February 28, 1882 | David Mitchell . | Denver. |
| March 3, 1882. | James Kearney . . | Troy |
| March 3, 1882 . | Thomas W. Folsom | New York. |
| March 6, 1883. | Herhert E. Dickson | New York. |
| March 13, 1882, | James T. Hayden . | Boston. |
| Mareh 25, 1882 | Frank H. Gupy . | Baltimore. |
| April 1, 1882. | Thomas B. Clifford | New York. |
| April 4, 1882. | Meloncy Cbarles Souiat Lyman B. Tichnenor | New Orleans. |
| April 5, 1882. | Lyman B. Tichnenor | Cbicago. |
| April 14, 1882 . | James M. Donnan | Richmond. |
| April 2', 1882. | R. S. Child, Jr | Philadelphia. |
| April 24, 1882. | William Reinecke | Luouisville. |
| May 15, 1882 | Charles A. Shaw . | Boston. |
| May 16, 1882 | Solomon A. Emanuel Charles H. Hubbs . | New York. Valleio |
| June 9, 1882 | L. C. Northrop. . | Omaha. |
| June 27,1882 . | C. D. Greene. | St. Louis. |
| July 21, 1882 | William J. Waterman. | Detroit. |
| Angust 3, 1888 | Louis Beckhardt | New York. |
| August 18, 1882. | John Sparhawk . | Philadelphia. |
| September 9, 1882. | Joseph K. Carter. | San Francisco. |
| September 12, 1882 September 27, 1882 | William B. Adams <br> Ella F. Braman | Savannah. Boston. |
| September 28,1882 | Edwin Chatlin. | San Francisco. |

## COUNTY OFFICERS.

(ELECTED AT NOVEMBER ELECTION, 1882.)
Adams County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| John D. Hale. | Clerk | November 1, 1887. |
| Miehael Mctriff. | Sheriff. . | November 13, 1884. |
| Robert D. Patterson | Treasurer | September 5, 1885. |
| Lewis C. Miller Mow . | Auditor | November 1, 1887. |
| Abraham McW. Bollman <br> John E. Smith | Coconer | October 5, 1887. |
| James T. Simeocke | Surveyor | November 13, 1884. |

## COUNTY OFFICERS-Continued.

## Allen County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Willis D. Maier | Clerk | November 13, 1886. |
| William D. Schieffer . | Sheriff. | November 13, 1884. |
| John Dollman . ${ }^{\text {a }}$, | Treasurer | Septeuber 5, 1885. |
| Adolph Louis Griebel | Auditor. | Novermber 13, 1886. |
| Kent K. Wheelock | Coroner | November 14, 1885. |
| David M. Allen . | Surveyor | November 13, 1884. |

## Bartholomew County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Thomas C. Burgess | Clerk | November 1, 1887 |
| William Gulkers. | Treasurer | November 14, 1884. |
| James C. Laughlin | Auditor. | November 1, 1887. |
| Samuel M. Dennison | Recorder | November 1, 1887. |
| William A. Hayes | Surveyor |  |

Benton County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Mahlon D. Smith | Clerk | November 20, 1886. |
| Michael Scanlon. | Sheriff. | November 20, 1884. |
| James A. McKnight . | Auditor. | November 4, 1888. |
| Newton Sheets. ${ }^{\text {a }}$ | Recorder | November 20, 1886. |
| Gilbert D. Snodgrass | Coroner | November 20, 1884. November $20,1884$. |
| Joseph F. Smith . | Treasurer . | August 15, 1885. |

Blackford County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Samuel L. Gadbury | Sheriff. . | August 24, 1885. |
| John R. Huffman | Treasurer | November 18, 1884. |
| John P. A. Leonard | Auditor. | November 18, 1886. |
| Henry C. Davisson. . . | Coroner | November 18, 1884. |
| James H. McEldowney | Surveyor | November 18, 1884. |

## COUNTY OFFICERS-Continued.

## Boone County.

| NAME. | NATURE 0F OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## Brown County.

| NAME. | Nature of OfFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Joshua Metheney | Clerk | November 1, 1887 |
| Thomas M. Tagart. | S'reasurer | November 13, 1884. |
| John S. Williams. | Auditor. | March 4, 1887. |
|  | Coroner. | November 13, 1884. |

## Carroll County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Charles Pigman | Clerk | November 18, 1886. |
| Hiram Kerlin | Sheriff. . | November 18, 1884. |
| Isaac R. Kennard | Treasurer | November 18, 1884. |
| Robert Young. | Auditor ${ }^{\text {Recorder }}$. | November 18, 1887. |
| J. W. Stewart. | Coroner | November 18, 1884. |
| John F. Meighan: | Surveyor. | November 18, 1884. |

## Càss County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

## Clarke County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Richard C. McGill | Clerk | February 24, 1888. |
| James W Davis | Sheriff . . | August 22, 1885. |
| Jacob S. Fry . | Treasurer | September 5, 1885. |
| John L: Delahunt | Auditor. | November 1, 1888. |
| Evan Sbelby . | Recorder | October 28, 1888. |
| Victor W. Lyon | Soroner ${ }_{\text {Surveyor }}$ | November 15, 1884. |

## Clay County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
|  |  |  |
| EXPIRES. |  |  |

## Clinton County.

| NAME. | NATURE OF OFFICE. | WHENTERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## Crawford County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| William S. Ross | Clerk | November 2, 1887. |
| James H. Turner. | Sheriff. | November 15, 1884. |
| John B. Pankey . | Treasurer | August 24, 1885.8 |
| William L. Temple | Auditor. | November 15, 1888. |
| Isaae East . . | Recorder | November 15, November 15, 1884. |
| Daniel J. Paschal | Surveyor | November 15, 1884. |

## COUNTY OFFICERS-_Continued.

## Daviess County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## Dearborn County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Warren Tebbs | Clerk | November 18, 1886. |
| John C. Sims ${ }^{\text {James }}$ G. | Sheriff. | November 18, 1884. |
| Julius Severin. | Areasurer | November ${ }^{\text {November } 1,1887 \text {. }}$ |
| George C. Columbia | Recorder | Novemher 1, 1887. |
| Charlee J. E. Ratjen | Coroner | November 18, 1884. November $22,1884$. |

## Decatur County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

DeKalb County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

## Delaware County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| George F. MeCulloch | Glerk | August 22, 1887. |
| Joel R. McKimmey | Sheriff. | August 26, 1885. |
| John W. Taylor . . | Treasurer . | August 8, 1885. <br> November 13, 1886. |
| James L. Streeter | Recorder. . | November 13, 1886. |
| David V. Buchanan | Coroner. | November 13, 1884. |
| Edmond H. Stradling | Surveyor | November 13, 1884. |

## Dubois County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Frank Joseph | Sheriff. | November 21, 1884. |
| William H. Bretz | Treasurcr | November 21, 1884. |
| Isadore Sehuhmacher | Auditor. | November 1, 1887. |
| Nenian Haskins . | Recorder | November 21, 1886. |
| Anton Kerlen | Coroner Snrveyor | November 25, November 25, 18844. |

Ellhart County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Otis D. Thompson | Clerk | November 18, 1886. |
| Charles E. Thompson | Sheriff. | November 18, 1881. |
| George W. Rich | Treasurer | November 18, 1884. November 1, 1887. |
| Josiah W. Kronk . . | Aecorder | November 1, 1887. |
| Benjamin C. Dodge | Coroner | November 18, 1881. |
| Henry Cook . . . | Surveyor | November 18, 1881. |

Fayette County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Thomas M. Little | Clerk. | November 14, 1886. |
| Samuel Kirkham | Sheriff. | November 13, 1884. |
| Robert Utter. | Treasurer | September 3, 1885. |
| John Payne ${ }^{\text {a }}$. | Auditor | November 1,1887. |
| John Farner. . . | Coroner | Notober 28, 188, 1884. |
| John Z. Perin | Surveyor | November 13, 1884. |

## COUNTY OFFICERS-Continued:

## Floyd County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| John Z. Mitchell | Clerk | November 13, 1886. |
| Henry R. W. Meyer | Sheriff. . | November 13,1884. |
| Isaac Miller ${ }^{\text {a }}$. | Treasurer | September 8, 1885. |
| Andrew B. Weir . | Auditor. | November 1, 1887. |
| Charles Schwartzel | Recorder | Noveraber 13, 1886. November 13, N |
| George M. Smith . | Surveyor | November 13, 1884. |

Fountain County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| James L. Allen | Clerk | November 29, 1886. |
| Thomas M. Rinn | Sheriff. | November 13, 1884. |
| William H. Miles | Treasurer | August 15, 1885.8 |
| William Lamb. | Auditor | November 13, 1886. |
| Murphy Lewis | Recorder | November 13, 1886. |
| George Rowland Mathias H. Beaver | Coroner ${ }_{\text {Surveyor }}$ | December 28, 1884. <br> November 13, |

Franklin County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| William H. Bracken | Clerk | February 14, 1888. |
| William W. Williams | Sheriff. . | November 14, 1884. |
| Andrew J. Heasom . | Treasurer | November 14, 1884. |
| John P. Schiltz . . | Auditor. | March 5, 1887. ${ }^{\text {November } 14,1884 .}$ |
| William H. Founts | Soroner | November 14, 1884. November 14, 1884. |

Fulton County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Isaiab Walker. | Clerk | November 14, 1886. |
| William T. Butler | Sheriff. | November 13, 1884. |
| James Ware ${ }^{\text {John C. Phillips }}$ | Treasurer | September 25, 1885. |
| Frideus C. Wilson | Recorder | November 1, 1887. |
| Jacob H. Herring ${ }_{\text {Theodore B.Farry. }}$ | Coroner | November 13, 1884. |
| Theodore B. Farry. | Surveyor | March 4, 1885. |

## COUNTY OFFICERS—Continued.

## Gibson County.

| NAME. | NATURE OF OFEICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Grant County.


## Greene County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Henry Gastinean. | Clerk. | November 14, 1886. |
| Evan A. Bonham | Sheriff. | November 13, 1884. |
| Edwin R. Stropes | Treasurer | September 7, 1885. |
| John A. Pate. | Recorder | November 1, 1887. |
| William Axe | Coroner. | November 13, 1884. |
| Francis M. Parker | Surveyor | November 13, 1884. |

Hamilton County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Walter N. Evans. | Clerk | November 1, 1887. |
| Levi N Newcomer | Sheriff. | November 16, 1884. |
| James W Wher Prer | Treasurer | September 7, 1885. |
| JacobP. Wheeler . | Reeorder | November 16, 1886. November 16, N |
| Edwin F. Cottingham | Surveyor | November 16, 1884. |

## COUNTY OFFICERS-Continued.

Hancock County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Charles Downing. | Clerk. | November 16, 1886. |
| William M. Lewis . | Sheriff. | November 16, 1884. |
| Isaiah A. Curry | Treasurer . | November 16, 1884. |
| James Mannix. | Auditor $\mathrm{Recorder} \mathrm{}$. | November 2, 18878. |
| Noble P. Howard, ${ }^{\text {J }}$ | Coroner. | November 16, 1884. |
| John V. Coyner | Surveyor | November 16, 1884. |

Harrison County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Hendricks County.

| NAME. | NATURE OF OFEEICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| William R. McClelland | Clerk | July 26, 1888. |
| Abraham Douglass. . . | Sheriff. . | November 13, 1884. |
| Rodney Jegar. | T'reasurer | September 7, 1885. |
| John Kendall | Auditor. | November 1, 1887. |
| Adrian A. Parsons. . . | Recorder | November 13, 1886. |
| William M. Hutebings. Charles M. Griggs . . . | Coroner | November 13, 1884. |

## Henry County.

| NAME. | NATURE OF OFFLCE. | WHEN TERM |
| :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

Howard County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Hamilton M. Sailors | Clerk | November 1, 1887. |
| Luther McReynolds | Sheriff. . | November 13, 1884. |
| Wenjamin B. Johnson | Treasurer | November 13, 1884. |
| William H. Sellers. | Auditor Recorder | Mareh 1, $1888{ }^{\text {N }}$ |
| Richard H. Smith | Coroner. | November 13, 1884. |
| William F. Mann | Surveyor | November 13, 1884. |

## Huntington County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Samael Buchanan . | Clerk. | April 16, 1887. |
| John W, Bowman. | Sheriff. | November 13, 1884. |
| Henry Beaver . | Treasurer Auditor | November 13, 1884. November 1,1887. |
| Porter Ayres . | Kecorder | April 16, 1887. |
| Cyrus Carey . . | Coroner. | November 13, 1884. |
| Henry H. Wagoner. | Surveyor | November 13, 1884. |

Jackson County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Frank Burrell | Clerk | February 24, 1888. |
| Hugh A. Burrell . | Sheriff. | Novemher 13, 1884. |
| William Acker | Treasurer | August 15, 1885. |
| Jense N. Price. Gallamore | Auditor. | Oetober 25, 1888. |
| Daniel H. Brown. | Coroner. | November 13, 1884. |
| Fletcher D. Wood | Surveyor. | November 13, 1884. |

Jasper County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| James F. Irwin. | Clerk | May 1, 1888. |
| John W. Powell | Sheriff. | November 21, 1884. |
| Moses B. Alter. | Treasurer | A ugust 12, 1885. |
| George M. Robinson | Auditor. | November 1, 1887. |
| Trank J. Sears. | Recorder | May 1, 1888.18. |
| Lewis L. Alter | Survesor | November 21, 1884. |

# COUNTY OFFICERS—Continued. <br> - 

## Jay County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| William S. Fleming | Clerk | November 1, 1887. |
| Colby C. Wingate. | Sheriff. | November 14, 1884. |
| John T. Hanlin | Treasurer | November 14,1884. |
| Palmer J. Smith . ${ }^{\text {Patterson M. Hearn }}$ | Auditor. | November 1, 1887. |
| James Gillum . . . | Coroner | November 1, $188{ }^{\text {N }}$ ( 1884. |
| Charles E. Rogers | Surveyor | November 14, 1884. |

Jefferson County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| William S. Demaree | Sheriff . | August 20, 1885. |
| William P. Graham | Treasurer | November 13, 1882. |
| James H. Crozier. | Auditor. | October 31, 1888. |
| Jesse Wagner William A. Me ${ }^{\text {coy }}$. | Recorder | November 13, November 1386. 1 |
| $J_{\text {Jmes }} \mathrm{H}$. Smith . | Surveyor | November 13, 1884. |

Jennings County.

| NaME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Amos Thomas . . | Clerk. | November 13, 1886. |
| Frederick W. Yerbary | Sheriff. . | November 13, 1884. |
| John H. Cox . ${ }^{\text {Cox }}$ | Treasurer | August 7, 1885. |
| Charles D. Shank | Auditor. | November 13, 1886. |
| John S. Morris ${ }_{\text {Hagerman } T \text {. Wagner }}$ | Recorder | November 13, 1886. November 13, 1884. |
| Charles W. Miles. . . | Surveror | November 13, 1884. |

Johnson County.

| NAME. | Nature of OfFICE. | WHEN TERM EXPIRES |
| :---: | :---: | :---: |
| Samuel Harris | Clerk | November 1,1887. |
| George C. Stewart | Sheriff. | August $20,1885$. |
| William B. Jennings. | Treasurer | November ${ }^{\text {N }}$ N, 1888. |
| Jeffersoun B. Clemmer | Recorder | November 1, 1887. |
| Howard Thompson. | Coroner | November ${ }^{\text {N }}$ N $21,1884$. |

## COUNTY OFFICERS—Continued.

Knox County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| George R. Alsop | Clerk | February 24, 1888. |
| James E. Kackley . ${ }^{\text {d }}$ | Sheriff. . | November 13, 1884. |
| Spear S. Hollingsworth | Treasurer | November 13,1884. |
| James A. Dick . . | Auditor. | November 1,1887. |
| Frederick Hall. . | Recorder Coroner | November 1, 1887. November 13, 1884. |
| Robert P. Mayfeld. | Surreyor | November 13, 1884. |

Kosciusko County.

| NAME. | NȦTURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Joseph H. Taylor. | Clerk | November 1, 1887. |
| John M. Reid. . | Sberiff. | November 14, 1884. |
| William B. Funk. | Treasurer Auditor. | November 14, 1884. November 1, 8887. |
| Andrew S. Millice | Recorder. | November 14, 1886. |
| Abner Thomas. . | Coroner. | November 14, 1884. |
| Calcb Hughes. | Surveyor. | November 14, 1884. |

Lagrange County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## Lake County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- |
| EXPIRES. |  |  |

## 34

## COUNTY oFFICERS-Continued.

## Laporte County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| WXPIRES. |  |  |

## Lawrence County.

|  |  |  |
| :--- | :--- | :--- | :--- |
| NAME. | NATURE OF OFEICE. | WHEN TERM |
| EXPIRES. |  |  |

## Madison County.



Marion County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Moses G. MeLain. | ${ }_{\text {Clerk }}$. | November 10, 1886. |
| James W. Hess. | Sheriff. | December 9, 1884. |
| Wustus C. Adams . ${ }^{\text {William }}$ W. Wasson. | Auditor | November 2, 1887. |
| William F. Keay. | Recorder. | Oetober 24, 1888. |
| Allison Maxwell | Coroner. | November 10, 1884. |
| Henry B. Fatout | Surveyor. | November 10, 1884. |

## COUNTY OFFICERS-Continued.

## Marshall County.

| NAME. | Nature OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Oliver P. Klinger. | Clerk | November 1, 1887. |
| William B. Kyle. | Sheriff | November 19, 1881. |
| John K. Lawrenee . | Treasurer | August 10, 1885. |
| Morgau Johnson . . . ${ }^{\text {J }}$ | Auditor. | March 14, 1887. |
| John L. Place, deeeased Adolph C. Holtzendorff | Recorder | November 11, 1886. |
| A ehilles North . . . . | Surreyor. | November 11, 1884. |
| Theodore Cressner | Recorder | To serve until his suoeessor is elected and qualified. |

Martin County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Richard C. Stephens | Clerk | Mareh 20, 1887. |
| Levi J. Pipher | Sheriff . | November 13, 1884. |
| Peter Ragle | Treasurer | Norember 13, 1884. |
| Winepark Fields | Auditor Recorder . | November October $25,1888$. d |
| John Schooley. | Coroner. | Norember 13, 1884. |
| James B. Marshall. | Surveyor. | Norember 13, 1884. |

## Miami County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Charles A. Parsons. | Clerk. | June 6, 1887. |
| Andrew J. Parks. . . . | Sheriff. | November 16, 1881. |
| Ebenezer Humrickhouse. | Treasurer | August 30, 1885. November 16, 1886. |
| Riehard B. Runyan | Auditor. | November 16, 1886. June 6, 1887. |
| George Nelp. . | Coroner. | November 16, 1884. |
| Miehael Horan . | Surveyor. | November 16, 1884. |

## Monroe County.

| NAME. | NATURE 0F OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## 36

## COUNTY OFFICERS—Continued.

## Montgomery County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Austin P. Peeynolds | Clerk. | November 5, 1887. |
| Alcxander Harper. | Sheriff. | August $22,1885$. |
| John L. Goben. ${ }^{\text {James H. Wasson }}$ | Treasurer | September 1, 1885. |
| Sames H. Easson St. Ensminger | Coroner. | November 1, 1887. |
| Newton L. Thompson | Surveyor. | November 14, 1884. |

## Morgan County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| John Hardwick | Clerk | November 14, 1886. |
| Wiley S. Hartour. | Sheriff. | Docember 16, 1884. |
| Charles Seaton. | Treasurer | March 26, 1886. |
| George W. Prosser | Auditor. | December 17, 1886. |
| Wenry Oldiam A. Hodges | Cecorder. | November 14, 1888. |
| Spencer Hiatt . . | Surveyor. | November 14, 1884. |

Newton County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Noble County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS—Continued.

## Ohio County.

| NAME. | NATURE OF OFFICE, | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| George B. Hall | Clerk | October 31, 1888. |
| Michael Meguire. | Sheriff. | November 18. 1884. |
| John W. Facemere | Treasurer Auditor. | August 10, 1885. |
| Ruel W. Fugitt. . | Recorder . | November 18, 1886. |
| Enoch Drake. | Coroner . . | November 18, 1884. |
| Edward P. Niles | Surveyor. . | November 18, 1884. |

## Orange County.



## Owen County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- |
| EXPIRES. |  |  |

## Parke County.

| NAME. | NATURE of OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

Perry County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Louis Dwyer . . . | Cierk | March 10, 1888. |
| Austin P. Hemphili | Sheriff. | November 15, 1884. |
| James M. Coombs . | Treasurer | August 12, 1885. |
| August J. Hoby ${ }^{\text {a }}$ | Recorder | March 10, 1888. |
| William Davenport | Coroner | November 13, 1884. |
| Daniel R. McKim . | Surveyor | November 13, 1884. |

## Pike. County.

| NAME. | NATURE 0F 0FFICE. | WHEN TERM |
| :--- | :---: | :---: |
| WEXPIRES. |  |  |

## Porter County.

| NAME. | NatURE 0F 0FFICE. | WHEN TERM |
| :--- | :--- | :--- |
| EXPIRES. |  |  |

## Posey County.

| NAME. | NATURE 0F 0FFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS—Continued.

> Pulaski County.

| NAME. | NATURE OF OFFICE. | $\begin{aligned} & \text { WHEN TERM } \\ & \text { EXPIRES. } \end{aligned}$ |
| :---: | :---: | :---: |
| John H. Kelley. | Clerk. | November 16, 1886. |
| John Kruger . . | Sheriff . | August 27, 1885. <br> September 6 1885. |
| John Shill ${ }^{\text {John }}$ Connor | Treasurer Auditor. | September 6, 1885. |
| George W. Thompson | Auditor | November 16, 1888. |
| John Gr. Boyles. . . . | Surveyor | November 16, 1884. |

## Putnam County.

| NAME. | NATURE OF OFFICE. | WHEN TERM ; EXPIRES. |
| :---: | :---: | :---: |
| John W. Lee. . | Clerk. | Novomber 21, 1886. |
| James Brandon. | Sheriff. | November 21, 1884. |
| William R. Grogan | Treasurer | September 7, 1885. |
| MeCanny Hartley | Auditor Recorder | November 1,1887. |
| Reuben Pulse | Coroner | November 21.1884. |
| Ransom H. Walls | Surveyor | November 21, 1884. |

## Randolph County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| John Ross | Sheriff. . | November 13, 1884. |
| Mahlon T. Sumption. | Treasurer | September 8, 1885. |
| Benjamin F. Baltz . - | Auditor. | November 13, 1886. |
| John D. Carter . | Coroner. | November 13, 1888. |
| Albert M. Russell | Surveyor | November 13, 1884. |

## Ripley County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

## Rush County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Scott County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Shelby County.

| NAME. | NATURE OF |
| :--- | :--- | :--- | :--- |
|  |  |

Spencer County.

| NAME. | NATURE OF OFFICE. | WHENTERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS—Continued.

## Starke County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Jeremiah Good. | Clerk. | November 21, 1886. |
| William Seagraves. | Sherif. | November 21, 1881. |
| Joseph K. Hartzler. | Treasurer | November 21. 1884. |
| Jacob Bogarth . | Recorder. | November 1, 1887. |
| Joseph W. Hiler ${ }_{\text {George.M. D. Fisher . }}$ | Coroner Surveyor. | November 21, 1884. November 21, 1884. |

## Steuben County.

| NAME. | NATURE OF OFFICE. | WMEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

St. Joseph County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

Sullivan County.

| NAPAE. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| Thomas J. Mann | Clerk | March 28, 1888. |
| James L. Berry. | Sheriff. | Nevember 18, 1881. |
| Charles L. Davis | Treasurer | Augusti 9, 1885. |
| David Crawley. | Anditor. | Warch 28, 1888. ${ }^{\text {November } 11,1886 .}$ |
| A. F. Estabrook | Recorder. | November 11, 1880. |
| John Wagner. . | Coroner. | Novembor 18, 1881. |

## COUNTY OFFICERS-Continued.

## Switzerland County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## Tippecanoe County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| William C. Mitchell | Clerk | November 16, 1886. |
| Alfred F. Manning. | Sheriff. | August 25, 1885. |
| John Starr . . | Treasurer | August $2,1885$. |
| Thomas J. Barnes | Auditor | November 18, 1886. |
| Samuel K. Richards. | Surveyor. | November 1,1884. |
| David Bryan ${ }_{\text {Samel }}$ R. Seawright. | Cocorder. | October 30, 1888. November 16, 1884. |

## Tipton County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Luther T. Buneh | Clerk. | November 18, 1886. |
| John W. Leovell. | Sheriff. | November 23, 1884. |
| Drury B. Vice . ${ }^{\text {Robert }}$. | Treasurer . | November 17, 1885. |
| Jesse Ault . . . | Recorder . | Norember 1, 1887. |
| Joseph A. Summers . | Coroner. | November 18, 1884. |

## Union County.

| NAME. | NATURE OF OFELCE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

## Vanderbiurgh County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Thomas Keith | Sheriff. | November 13, 1884. |
| John J. Hayes . . | Treasurer | October 1, 1885. |
| Charles F. Yacger | Auditor. | November $12,1886$. |
| Elijah L. Carter . | Coroner | December 5, 1884. |
| George W. Rank. | Surveyor | November 13, 1884. |

Vermillion County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
|  |  |  |
| EXPIRES. |  |  |

## Vigo County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Merrill N. Smith. | Clerk | October 30, 1888. |
| John Cleary . . | Sheriff. | November 18, 1884. |
| Centenary A. Ray | Treasurer | August 21, 1885. |
| Andrew Grimes | Auditor. | March 6, 1887. |
| James N. Phillips | Recorder . | November 1, 1887. |
| Andrew Drought. | Coroner | November 11, 1884. November 18, 1884. |

## Wabash County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Clarkson W. Wesner. | Clerk | November 1, 1887. |
| Bossler Walter . ${ }^{\text {- }}$ | Sheriff. . | August 27, 1885. |
| Mordecai W. Coate. | Treasurer Auditor. | September 5, 1885. |
| Christian C. Mikesell | Recorder | November $2,1888$. |
| Richard E. Flinn. | Coroner. | November 13, 1884. |

## COUNTY OFFICERS-Continued.

Warren County.

| NAME. | NATURE Of office. | WHEN TERM |
| :---: | :---: | :---: |
| Henry C. Johnson Frank C. Fleming Phillip iV. Lewris. Samuel Smith. | Clerk Treasurer <br> Surveyor |  |
| Warrick County. |  |  |
| name. | NATURE Of Office. | WHEN TERM EXPIRES. |
| Robert D. C. Moore. James W. Campbell Gustavus Schreiber Comodere Kelly George Ball. |  | February $24,1888$. August 30, 1885. November 11, 1886. February 24. 1889. January 19, 1835. |
| Washington County. |  |  |
| wame. | Nature of office. | WHEN TERM |
| James M. Taylor. <br> Andrew J. McIntosh Henry Streaker Preston Bryan Wreston Bryan . William C. MeCoske | $\begin{array}{\|l} \text { Clerk. } \\ \text { Sberiff. . } \\ \text { Treasurer } \\ \text { Treaitor } \\ \text { Auditor } \\ \text { Recorder } \\ \text { Coroner. } \\ \text { Surveyor } \end{array}$ | November 13, 1886. Noveraber 13, 1884. November 13,1886. November 13, 1836 August 29, 1885. |

## Wayne County:

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :--- | :--- | :--- | :--- |
| EXPIRES. |  |  |

## COUNTY OFFICERS-Continued.

Wells County.

| NAME. | NATURE OF OFFICE. | WHEN TERM |
| :---: | :---: | :---: |
| John H. Ormsby | Clerk | November 13, 1886. |
| Marcellus M. Justus. | Sheriff. . | August 27, 1885. |
| James P. Deam . | Treasurer | December 15, 1884. |
| Naaman T. Miller Erastus ${ }^{\text {a }}$ | Auditor. | November 1, 1887. |
| Warren W. Mcomide | Cocorder | November 1, ${ }^{\text {N }}$ Neember 13, $188{ }^{\text {a }}$. |
| Taylor W. Barton . . | Survegor | November 13, 1884. |

White County.

| NAME. | NATURE OF OFFICE. | WHEN TERM EXPIRES. |
| :---: | :---: | :---: |
| Samnel P. Cowger | Clerk. | July 7, 1887. |
| Joseph W. Stewart. | Sherifi. | November 14, 1884. |
| Madison D. Didlake | Treasurer | September 12, 1885. |
| Robert J. Clark. . | Coroner. | November 14, 1884. |
| Alfred R. Orton | Surveyor. | November 14, 1884. |

## Whitley County.

| NAME. | NATURE OF OFFICE. | WIIEN TERM EXPIRES. |
| :---: | :---: | :---: |
| James M. Harrison. | Clerk | November 1, 1887. |
| Franklin P. Allwein | Sheriff. | November 19, 1884. |
| Oliver P. Stewart. | Treasurer | November 14, 1884. |
| Manfred D. Yontz | Auditor. | November 14, 1886. |
| Caspar W.Lamb. | Recorder. | November 1, 1887. |
| Charles S. Williams ${ }^{\text {Herman A. Hartsock. }}$ | Coroner. | November 14, 1884. <br> November 14, 1884. |

## NOTARIES PUBLIC.

Adams County.

| NAME. | RESIDENCE. | DATE $\begin{aligned} & \text { OF COMMIS- } \\ & \text { SION. }\end{aligned}$ |
| :---: | :---: | :---: |
| Israel C. King | Decatur | February 1, 1882. |
| James T. Mann | - Decatur | June 20, 1882. ${ }^{\text {September } 25,1882 .}$ |
| John C. Tindall | Decatur Vere Cruz welis Co ind | September 30, 1882. |
| Vincent D. Bell | P.0. Vere Cruz, Wells Co., Ind. | October 10, 1882. |

## NOTARIES PUBLIC-Continued.

## Allen County.



## Bartholomew. County.

| NAME. | RESIDENCE. | DATE 0 F COMMIS- SION. |
| :---: | :---: | :---: |
| William M. Winkler | Columbus | December 9, 1881. |
| Joel Newsom. | Azalia . ${ }^{\text {a }}$. | March 7, 1882. |
| Josse R. Rogers. | Elizabeth town | Marel 21, 1882. |
| James T. Murray ${ }^{\text {Clinton }}$ A. Gailbraith | Taylorsville . Hartsville. . | April 27, 1882. <br> September 13, 1882. |

## Benton County.



## NOTARIES PUBLIC-Continued.

## Blackford County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| SION. |  |  |
| William H. Carroll ....... | Hartford City . . . . . . . . . Mays. $188:$. |  |

## Boone County.

| NAME. | RESIDENCE. | DATE OF COMMS- |
| :---: | :---: | :---: |
| H. C. Wills. | Lebanon | November 9, 1881. |
| Jesse Smith . . | Lebanon | Necember 5, 1881. |
| William O. Darnall | Lebanon | Jocember $20,1881$. January $23,1882$. |
| Nathan Crosby . | Zionsville. | February 13, 188. |
| Win. J. barnall | Jamestown | May 18, 1882. |
| Patrick H. Datch | Thorutown | September, 12, 188.2. |
| James H. Divis . | Lebanon | September 22, 1882. |

Brown County.

|  | NAME. |
| :--- | :--- | :--- | :--- |
| RESIDENCE. | DATE OF COMMIS- |
| SION. |  |

Cass County.

| NAME. | residence. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Frank L. Justice | ${ }_{\text {Logansport }}$ |  |
| Jooeph Hopst | Logansport | Veeember 19.1881. |
| Alex. S. Guthric | logansport | January 3, 1882. |
| Gufurge E. Ros | Logansport | February $2,1880$. |
| Williamson . Wright | Lugangort. | February 21,1882. |
|  | Royal centre | April 7, isso. |
| Julius C. Klinney. | Logansport | April $25,1888$. |
| David D. Fickle - | Loganiport | April ${ }^{\text {april }} 29.1888$. |
| Ed. D. Clossun. | Logansiport | Augnst ${ }^{\text {a }}$, 188\% ${ }^{\text {a }}$ |
| Chas. E. Taoor | Logansport | Angust 15, 1882. |

## NOTARIES PUBLIC-Continued.

Carroll County.

| NAME. | RESIDENCE. | DATE OF COMMIS |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## Clarke County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Louis Badger | Oregon | February 2, 1882. |
| John T. Hamilton | Otto ${ }_{\text {Jefiersonville }}$ | Mareh 7i ${ }^{\text {Mareh }}$ 21, 1882. |
| Henry F. Work | New Washington | Mareh 22, 1882. |
| William King | Henryville | April $28,1882$. |
| David Baldwin | Mrarysvile | May $15,18882$. |
| Willis B. Goodwin | Jeffersonville | June 24, 1888. |
| Henry A. Burtt | Jeffersonville | June 24, 1882. |
| Herman Preeffel | Jeffersonville | September 6, 1882. |
| S. S. Johnson | Jeffersonville | Soptember 12, 1882. |

Clinton County..

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Truman H. Palmer. | Frankfort | November 3, 1881. |
| Thomas C. Gard | Frankfort | November 16, 1881. |
| Sam. Vanton. | Frankfort | January 11, 1882. |
| Leewis K. Holmes. | Manson. | February 11, 1882. |
| Joohn $A$. Hiner | Frankfort | March 22, 8882. |
| Thomas Waldren. | Mulberry | April 7, 1882. |
| Cheorge E. Haynes | Frankfort | April 13, 1838. |
| Marion W. Salmon | Frankfort | April 14, 1882. |
| Samuel 0. Bayless | Frankfort | May 20, 1882. |
| Jamess. Nolcn | Frankfort | July 31. 1882. |
| Samuel H. Doya | Frankfort |  |
| DavidS LieMatb | Piekard's Mills | Oetober 16, 1882. |
| John C. Rogers. William R. Moore | Rossville | Oetober 20, 1882. |

## NOTARIES PUBLIC-Continued.

## Crawford County.

| NAME. | RESIDENCE. | DATE OF COMMIS |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## Clay County.

| Name. | RESIDENCE. | DATE OF COMMXS- SION. |
| :---: | :---: | :---: |
| W. W. Carter | Brazil | November 8, 1881. |
| Edwin A. Ross | Carbon | Deceunber 6, 1881. |
| Ananias M. Storne | Clay City | January 10, 1882. |
| Esaw Preston. | Carbon | January 23, 1882. |
| Mathew L . J Jett | Clay City | March 9, 1882. |
| John E. Dillsaver | Ashboro | A pril 15, 188.2. |
| John L. Kenneday | Center Point |  |
| John T. Gardner. | Clay City | May 19, 1882. |
| Hazen Peavy | Howeville | July 5, 1882. ${ }^{\text {angust 1, }} 1882$. |
| Hiram Teter. | Brazil | August 1, 1882. |
| Dudley Jackson | Brazil | August \%, 1882. |
| John Tressal. | Bowling Green | August 9, August 918882. |
| James G. Doran. | Knightsvillc. . | October 17, 1882. |

Daviess County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Florian Barth | Alfordsville. | December 12, 1882. |
| James Fanning | Montgornery | January 17, 1882. |
| Joseph D Laughlin | Odon ${ }^{\text {Vashin }}$. | January 23, 1882. |
| John H. Spencer. | Washington. | January 24, 1882. |
| Stephen N. Lavelle | Washington. | February 11, 1882. |
| Levi Reeves : | Washington | February 14, 1882 |
| Eugene 0'Brien | Washington. | March 6, 1882. ${ }^{\text {September } 9.1882}$ |
| William A.Smita | Washington. | October 6, 1832. |
| Aden O. Barber | Washington | October 4, 1882. |

## NOTARIES PUBLIC-Continued.

## Dearborn County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Chas. F Hiayes | Lawrenceljurg | December 17, 1881. |
| James R. Yail . | Aurora . . . | December 28, 1881. |
| William Glardon | Logatn. | February 18, 1882. |
| Adolph h.. Heskle | Aurora | Mareh 2, 1882. |
| Chas. Am . Selley . | Aurora | March 14, 188. |
| D. H. Stapp . | Aurora | April 8. 1882. |
| Jobn A. Wilson | Lawrenceburg | April 17, 1882. |
| Charles L. Roulgers | Aurora ... | June 15, 1882. |
| Frank J. Lang. | Lanreneeburg | September 1, 1882. |
| George B. Tebis | Lawrenceburg | September 21, 1882. |
| Danicl T. Downey | Aurora | October 3, 1882. |

## Decater C'ounty.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John M. Schroeder | (irconsburg | Nov9mber 23, 1881. |
| Corter Ewing | Greensbarg | November 23, 1881. |
| Rachel M. Fagit | Greensbur Clarksharg | November 26, 1881. January 4, 188\%. |
| Walter W. Bonner | Greensburg . | March 6. 1882. |
| Benjamin F. (iaston | Sardinia. . | April 4, 1882. |
| J. W. Craig | Greensbirg | April 12, 1882. |
| John S. Boothe | Greensburs | Septernber 12, 188. |
| Benjamin E. Benaett | Greensbarg | October 14, 188. |

De Keclb County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| B. (i. Cissel. | Corumas | November 13, 1881. |
| Cassins J Coats. | Butler. | January 13; 188 . |
| Jacob B. Hoorer. <br> Aloert Harding | Waterloo Cornnna. | January 14, 188:. <br> February $27,1882$. |
| Alout harting . | Aubura. . | February 27, ${ }^{\text {Fen }}$, 8882. |
| Daniel Y. Inseselman | Aubura. | February $28,1882$. |
| Charles E. Emanuel. | Anburn. | Mareh $29,1882$. |
| Joshua M1. Louisberg | Alibion. | Nareh 29, 1882. |
| George B. Simmerman Frank K. Willis . . | Albion. | $\text { Mareh o9, } 1 \times 8 \text {. }$ |

## NOTARIES PUBLIC-Continued.

## Delaware County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Thomas E. Harrington | Selma . | November 3, 1881. |
| Othe Dowden . | Albany | May 23, 1882. |
| Robert M. Snodgrass | Muncie | May 30, 1882. |
| John R. Munsey. | Muncie | Jay 30, 1882. |
| Walter Gray. | Muncie | August 29, 1882. |
| Geo. H. Koons | Muncie | August 31, 1882. |
| Reuben Marshall | Cowan. | Seitember 30, 1882. |
| George W. Cromer | Mancie | October $23,1882$. |

## Dubois County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Elkhart County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Henry C. Wilson . . . . . | Wakarusa. | November 16; 1881. |
| Benjamin 0. Manehester | Elkhart. | December 19, 1881. |
| Harry A. Ritter ${ }^{\text {Michael F. Shuey }}$ | Goshen | January 7, 1889. |
| E. C. Bickel . | Elkhart | March 14, 1882. |
| Myron E. Meader | Goshen | Mareh 21, 1882. |
| Amelia R. Thomas | Goshen | Mareh 21, 1882. |
| Emanuel Charpie | New Paris | Mareli 24, 188. |
| Mitchell Charmly | Goshen. | March 29, 1882. |
| Livy Chamberlin | Elkhart | April T, 1882. |
| Henry C. Dodge | Elkhart | May 1, 1888. |
| William J. Davis | Goshen | May 17, 1882. |
| George W. Chureh | Goshen | May 17, 1882. |
| Albert I. Cox. | Elkhart. | June 23, 1882. |
| Frank P. Blackmore | Middlebury | September 27, 1882. |
| Perry L. Turner | Elkhart | September 27, 1882. |
| Benjamin F. Stephens George W Adams | Elkhart | September 27, 1882. |
| William F. Peddyeord. | Nappanee : | October 13, 1882. |

## NOTARIES PUBLIC-Continued.

## Fayette County.

| NAME. |  | RESIDENCE. | DATE 0F COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

Floyd County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |

Fountain County.

| NAME. | RESIDENOE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John M. Copner | Covington. | November 16, 1881. |
| Barnabis Brown . | Pob Roy. | A pril $20,1882$. |
| Hardy Savage | Covington. | May 19, 1882. |
| Chas. R. Milford | Attica. ${ }_{\text {Covington. }}$ | $\underset{\text { August }}{\text { Soptember }}$ 23, 182, 1882. |
| Wm.H.Spinning | Wallace. . | October 6, 1882. |

Franklin County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- |
| RESIDFNCE. | DATE OF COMMIS. |  |
| SION. |  |  |

## NOTARIES PUBLIC-Continued.

## Fulton County.

| NAME. | RESIDENCE. | DATE 0F COMMIS- |
| :---: | :---: | :---: | :---: |
| Sohn B. Davidson . . . . . . . | Rochester. . . . . . . . . . . . April 11, 1882. | An |

Gibson County.


Grant County.

| NAME. | RESIDENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| William L. Lenfesty | Marion | November 1, 1881. |
| William Behmer. | Marion | November 21, 1881. |
| Samuel Sawyer | Marion | December 6, 1881. |
| John T' Strange | Marion | December 8, 1881. |
| Henry R. Fry ${ }^{\text {Pry }}$ | Marion | December 15, 1881. |
| Rancaster D. Baldwin | Marion | Deeember 15, 1881. March 6, 1882. |
| James H. Crompton . | Marion. | Mareh 7, 1882. |
| William H. Irvine . | Marion | Mareh 14, 1882. |
| Joseph L. Custer. | Marion | March 15, 1882. |
| Byron H. Jones | Marion | May 19, 1882. |
| W.H. Charles . | Marion Marion | July 7, $1882.18{ }^{\text {September }} 14,188$. |

## Greene County.

| NAME. | * RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| William C. Anderson | W orthington | January 10, 1882. |
| Waniel B. Hatfield ${ }^{\text {diliam }}$ | ${ }_{\text {Linton }}{ }^{\text {Bloomficid }}$ - | February 11, 1882. |
| Sanuel D. Alexander | Newark. | April 12, 1882. |
| Lewis C. Hendren | Mareo. | April 20, 1882. |
| Asahlon R. ${ }_{\text {Najeal }}$ | Scotland Bloomfield | A pril 20, 1882. |

## NOTARIES PUBLIC-Continued.

## Hamilton County.

| NAME. | RESIDENCE. | DATE 0FF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Hancock County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Ira Collins. ${ }^{\text {a }}$ | Greenfield. | January 11, 1882. |
| Cassius L. Hogle | Greenfield Willow Springs | Mareh 10, 1882. |
| Robert Williamson | Greenfield. . | June 30, 1882. |
| John W. Jones. ${ }^{\text {d }}$, | Greenfield | October 17, 1888. |
| Marshall B. Goodwin | Greenfield | October 21, 1882. |

## Harrison County.

| NAME. | RESIDENCE. | DATE OF C0MMIS |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Hendricks County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John Lingeman | Brownsburg | December $27,1881$. |
| Charles Foley : | Lizton ${ }^{\text {Danvilie }}$. | January 18, 1882. |
| John Morgan | Danville | June 29, 1882. |
| John R. Sheehan $\times$ | Danville | July 5, 1882. ${ }^{\text {August }} 10,1882$. |
| Alexander L. Master | Stilesville | August 10, 1882. |
| Cyrus L. Stanley | Coatsville | September 27, 1882. |

## NOTARIES PUBLIC--Continued.

## Henry County.

| NAME. |  | RESIDENCE. |  | DATE OF COMMIS- SION. |
| :---: | :---: | :---: | :---: | :---: |
| W. O. Barnard |  | New Castle |  | November 1, 1881. |
| Lilburn White |  | Spiceland. |  | November 19, 1881. |
| Nelson G. Smith . . ${ }^{\text {John }}$ |  | Lewisville. |  | December 1, 1881. <br> January 41889 |
| Wohn W. R. Milliner |  | New Castle |  | January 4, 1883. |
| Lorenzo D. Bundy |  | Greensbore |  | March 3, 1882. |
| Marcus A. Wilson |  | Greensboro |  | March 10, 188. |
| Milton S. Redick. |  | Knightstown |  | March 13, 1882. |
| William H. Kessling |  | Mechanicsburg |  | April 5, 1882. |
| George L. Swain |  | New Castle. |  | Appril 17, 1882. |
| Samuel H. Brown |  | New Castle |  | July 29, 1882. |
| David H. Huddleson. |  | Dunreith. |  | August $23,1882$. |
| Charles E. Hernley . |  | New Castle |  | October 28, 1882. |

## Howard County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| A. N. Grant | Kokomo | November 4, 1881. |
| Peter V. Colo. | Kokomo. | March 8, 1882. |
| William P. Jones | Oakford. | March 8, 1882. |
| A. B. Kirkpatrick. | Kokome. | March 8, 188\%. |
| Charles F. Templin | Jerome | March 11, 1882. |
| Charles E. Hendry | Jerome | April 10,1882. |
| Thomas A. Fortner | New Garden | May $2,1882$. |
| Josiah Stanley . | Kokomo . | June 26, 1882. |
| Daniel W. Woods | Kokomo. | August $29,1882$. |
| Freeman Cooper | Kokomo. | September 23, 1882. |
| Newten B. Smith | Kekomo. | Uctober $20,1882$. October 23, |

## Huntington County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John T. Williams | Warren | December 9, 1881. |
| Fred. M. Cole . . | Antioch.. | Deccmber 29, 1881. |
| Thomas Roche | Huntington. | J anuary 25, 1888. |
| William C, Kocher | Huntingtor. | February 1, 1882. |
| Francis M. Searles. | Huntingten | February 6, 1882. |
| J. W. Ford . . | Huntington | June 8, 1882. |
| George W. Stuttz | Huntington | June 17, 1882. |
| Alonzo E. Helm | Warren . | July 14, 1882. |
| Buell M. Cobb . | Huntington | August 18, 1882. |
| Levị R. Stookey | Andrews . | September 6, 1882. |

## NOTARIES PUBLIC-Continued.

## Jackson County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION: |
| :---: | :---: | :---: |
| G. M. Fenly | Medora . . | April 22, 1882. |
| Frank Tassold ${ }^{\text {Will }}$. | Brownstown | May 9, 1882. |
| Williain D. Richards | Mnoney . . | May $9,1888$. |
| David A. Kocheuour | Brownstown Crothersville | June 19, 1882. 1882. |
| Robert M. Patrick | Brownstown | Oetober 5, 1882. |
| C.W. MeNair . | Brownstown | October 25, 1882. |

Jasper County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Robert Parker . . . | Remmington | November 7, 1881. |
| Cbarles A. Edmonds | Rensselaer - | January 25, 1882. |
| William B. Austin . | Renssclaer Medaryville, Pulaski eounty | A pril 6. 1882. <br> A pril 18, 1882. |
| Seth J. Bentley - |  | Auni 17, 1882. |
| William II. Shaw | Remnington | June 21, 1882. |
| James W. Douthit | Rensselaer . | September 25, 1882. |

Jefferson County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Grahan B. Laird. | Laneaster . | November 3, 1881. |
| Alfred De Harrell | Ilarrell. | Deeember 9, 1881. |
| Wm. Men Co. King. . | Madison. | December 13, 1881. Mareh 14, 1882. |
| Willer O. Ford. | Madison. | April 12.1882. |
| James Roberts . . | Madison. | June 8, 1882. |
| James D. Robertson. | Deputy | August 8, 1882. |

Jennings County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Alexander Shepherd. | North Vernon. Brewersville. | March 20, 1882. |
| John H: Wright | North Vernon. | August 1, 1882.1882. |
| Albert IV. Grinstead | Butlerville | Oetober 16, 1882. |

## NOTARIES PUBLIC-Continued.

## Jay County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| J. A.Jaqua | Decatur. | November 26, 1881. |
| Marshall C. Cluber | Portland ${ }^{\text {Mt. Pleasant }}$ | November 19, 1881. |
| Samuel E. Munsey . | Portland. | Norember 14, January 5. 1882. |
| H. B. Koon . . . . | New Pittsburg | January 21, 1882. |
| E.S.Johnson | Jecatur. . . | February 8, 1882. |
| Albert Pussell | Pennville | March 14. 1882. |
| David Skinner. | Portland | April 20, 1882. |
| Charles E. Walters | Jordan ... | May 10, 1882. |
| Benjamin F. Graves. | Pennville. | May 10, 1882. |
| Cassius J. White . . | Salamonia. | July 5, 1882. |
| William C. Ladd. | Portland. . | July $25,1882$. |
| Cassius M. U. Shanks | Portland. | July 28, 1882. |
| Cassius M. Perdieu. . | Portland. | August 8, 1882. |
| John R. Perdieu. | Portland. | August 8, 1882. |
| Joseph L. Carl. | Dunkirk. | August 14, 1882. |

Johnson County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Knox County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Wm. B. Grigsby | Oaktown | December 31,1881. |
| Wames M. Clark ${ }_{\text {William }}$ | Oaktown ${ }^{\text {Vineennes }}$. | January 9, 1882.18 |
| Christopher Baker | Vineennes | April 12, 1882. |
| Charles E. Crane | Sanborn ${ }^{\text {Monroe City }}$ | April $20,1882$. |
| Charles G. MeCune | Vinreennes | May 1, ${ }^{\text {M }}$, 18882 . |
| Jonathan Keitb | Vineennes | May 24, 1882. |
| Jerome Convey | Vineennes | May 26, 1882. |
| John D. Anderson | Vincennes ${ }^{\text {Freelandsvilie }}$ | May 26, 1882. |
| William S. Reeves. | Edwardsport | Oetober 20, 1889. |
| John T. Goodman | Vincennes | Oetober 26, 1882. |

## NOTARIES PUBLIC-_Continued.

## Kosciusko County.

| NaME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Charles W. Boyd | Warsaw | December 6, 1881. |
| Martin W. Muman. | Warsaw | December 7,1881. |
| Woodson S. Marshall | Warsaw | December 13, 1881. |
| Chrus M. Alward . . | Warsaw | December 15, 1881. <br> January 14, 1882 |
| Alexander E. Harley | North Galveston | January 23, 1882. |
| Metcalf Beck. | Warsaw. | February 7, 1882. |
| Israel O. Wood | Leesburg | February 28, 1882. |
| Ancil B. Ball $\therefore$. | Warsaw. | March 9, 1882. |
| Charles A. Chapman . | Warsaw . | April 12, 1882. |
| Washington Messemore | Pierceton | April 14, 1882. |
| Nat. W. Kline . . . . . | Warsaw . | A pril 14, 1882. |
| Samuel Meilick . | Etna Green | April 19, 1882. |
| Joshua B. Gattshall | Warsaw | April 24, 1882. |
| Abraham Brubaker | Warsaw | May 20, 1882. |
| Eenjamin Yobn | Yarsaw Creek | Auly 5. 1882 , 8 , |
| Hamilton J. Conuor | Silver Lake. | October 12, 1882. |

Lake County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Hiram S. Holton | Crown Point | Novernber 30, 1881. |
| Paul Wiesike. | Hammond. | A pril 6, 1882. |
| James A. Wood | Lowell ${ }^{\text {L }}$ | April 21, 1882. |
| Wenry Groman | Crowu Point Crown Point | August 26, 1882. October 17,1882 |

Laporte County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| J.E. Williams | 0 tis | November 18, 1888. |
| Lawrence S. Hoadley | Haskill | December 28, 1881. |
| Corrad Beeker. | Laporte | Jane 1ary $30,1882$. |
| Jared H. Orr | Michigan City | February 13, 1882. |
| John P. Catheart | Laporte | March 11, 1882. |
| William F.George | Laporte | April ${ }^{\text {S }} 18882$. |
| Martin T. Kruger | Laporte. | May 1, 1882. |
| Sidney L. Holman | Michigan City | July 12, 1882. |
| Wiliam A. Wilson | Laporte | July 17, 1882. |
| William B. Biddle | Laporte | October 31, 1882. |

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## NOTARIES PUBLIC—Continued.

Lagrange County.

| NAME. | RESIDENCE: | DATE 0F COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Lawrence County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Charles G. Berry | Mitchell | December 9, 1881. |
| William H. Tapp. | Mitchell | December 21,1881. |
| Hugh S. Kimberlin | Mitchell ${ }^{\text {S }}$ | January 4, 1882. |
| Riley Jones . . . | Huron. | March 9, 1882. |
| Francis M. Hali | Silverville | March 13, 1882. |
| Robert C. Houston | Bedford. . | April 20, 1882. |
| Daniel Guthrie | Tunnelton | April 22, 1882. |
| Sames A.Smith. | Bone ${ }^{\text {. }}$ | May 31, 188?. |
| John R. McNabb | Mitchell | October 31, 1882. |

## Madison County.

| NAME. | RESIDENCE. |  |
| :---: | :---: | :---: |
| H. C. Ryan | Anderson | December 7, 1882. |
| Tra A. Kilbourne | Anderson. | January 14, 1882. |
| Edward B. Walker | Anderson | February $20,1882$. |
| Albert A. Small | Anderson. | April 14, 1882. |
| William G. Ethel | Anderson. | June 3, 1882. |
| Cassins M. Grenlee | Elwood. | June 13, 1882. |
| James W. Sansberry | Anderson . | July 4, 1882. |
| Frank G. Epply | Anderson. | July 5, 1882. |
| Samuel Kurtz . | Perkinsville | July 15, 1882. |
| Francis A. Walker | Andersen. | July 22, 1882. |
| James M. Dehority George M. Ballard. | Elwood. | October 11, 1882. <br> October 17, 1882. |

## NOTARIES PUBLIC-Continued.

Marion County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Charles F. Coffin | Indianapolis | November 1, 1881. |
| Owen S. Hadley | Indianapolis | November 4, 1881. |
| Wm. C. Grifith. | Indianapolis | November 8, 1881. |
| Milton H. Daniels Oliver T. Boaz. | Indianapolis <br> Indianapolis | Novernber ${ }^{\text {November }} 9,18881$. |
| James A. Pritchard | Indianapolis | November 9, 1881. |
| Albert N. Ridenour | Indianapolis | November 11, 1881. |
| A.H.Dickey . . . . | Indianapolis | November 11, 1881. |
| James C. Hassey | Indianapolis | November 21, 1881. |
| Jonathan S. Harvey | Indianapolis | November 29, 1881. |
| DavidE.Snyder. | Indianapolis | December 2, 1881. |
| B. V. Hubbard. Edward Fishback | Indianapolis Indianapolis | December 3, 1881. December 5, 881. |
| William C.Smock | Indianapolis | December 5, 1881. |
| Robert A. Kistner | Indianapolis | December 7,1881. |
| Thomas A. Goodwin | Indianapolis | December 8, 1881. |
| Charles R. Myers. | Indianapolis | December 15, 1881. |
| Charles C. Heckman | Indianapolis | December 17, 1881. |
| William C. Darid. | Indianapolis | December 17,1881. |
| Will. S. Garber | Indianapolis | December 29. 1881. |
| Robt. B. Duncan. | Indianapolis | January 14, 1882. January 21, $188^{2}$ |
| Charles J. Foust | Indianapolis | January 21, 1882. |
| George Carter Joseph Moore | Indianapolis | January 23, 1882. <br> January 24, 1882. |
| A.J.Van Denise. | Indianapolis | January 24, 1882. |
| Walter M. Flozd. | Indianapolis | January 25, 1882. |
| Samuel E. Perkins, | Indianapolis | Januars 25, 1882. |
| James B.Lizius. | Indianapolis | Jonuary $28,1882$. |
| Frank S. Redmon | Indianapolis |  |
| Frank West George H Rehm | Indianapolis Indianapolis | February 11, 1882. February 16, 1882. |
| George H. Rehm ${ }_{\text {William }}$. Peelle, Ji | Indianapolis | February 17, 1889. |
| Arthur Holliday. | Indianapelis | February 20.1882. |
| Charles F. Robbins | Indianapolis | February 21, 1883. |
| Adam R. Miller | Indianapolis | February 27, 1882. |
| Franklin L. Spahr | Indianapolis | Februars 27, 188. |
| Harald Taylor. | Indianepolis | March 7, 1882. |
| Wiiliam Bassom. | Indianapolis | $\text { March 11, } 1882 .$ |
| Wilber F. Browder | Indianapolis | March 13, 1882. <br> March 18, 1882. |
| Josiah Locke ${ }^{\text {Mary }}$. Peacock | Indianapolis Indianapolis | March 18, 1882. <br> April 6, 1882. |
| Mary A. Peacock Eliza Gordon | Indianapolis Indianapolis | April 6, 1882. <br> April 6, 1882. |
| James Sulgrove | Indianapolis | April 8, 1882. |
| William H. Laird | Indianapolis | A pril 11, 1888. |
| John McClelland | Indianapolis | April 11, 1882. |
| Geo. F. Kuhn . . | Indianapolis | A pril 13, 1882. |
| Anderson Bruner | Indianapolis | April 15, 1882. |
| George C. Hitt ${ }^{\text {. }}$ | Indianapolis | April 19, 1888. |
| Albert G. Hardin | Indianapolis | April 19, 1882. |
| Joshua E. Florea | Indianapolis | April $20,1882$. |
| W. E. Hamlin. Harding. | Indianapolis <br> Indianapolis | A pril 26, 1882. |
| L. M. Harvey | Indianapolis | May 2, 1882. |
| John B. Brewer | Indianapolis | May 6, 1882. |
| Joe. P. Bailey | Indianapolis | May 7. 1882. |
| Enos B. Reed | Indianapolis | May 16, 1882. |
| Chas. W. Gorsuch | Indianapolis | $\text { May } 17,1882$ |
| L. M. Bruce ${ }^{\text {d }}$ ( | Indianapolis | $\text { May 18, } 1882 \text {. }$ |
| Nathaniel P. Conrey | Indianapolis | $\begin{aligned} & \text { May } 22,1882 . \\ & \text { May } 1882 . \end{aligned}$ |
| Charles P. Watson. | Indianapolis Indianapolis | $\begin{aligned} & \text { May } 27,1882 . \\ & \text { May } 27,1882 . \end{aligned}$ |
| John A. Henry . . . | Indianapolis | May 31, 1882. |
| Charles K. Wasson | Indianapolis | June 3, 1882. |
| George W. Stubbs | Indianapolis | June 3, 1882. |
| James T. Morgan | Clermont . . | June 24, 1882. |
| James W. Swails. | Acton . . ${ }^{\text {a }}$ | July 5, 1882. |
| John C. Brush | Indianapolis | July 11, 1882. |
| Horace E. Smith. | Indianapolis | July 11, 1882. |
| John H. Toohey . | Indianapolis | July 11, 1882. |

## NOTARIES PUBLIC-Continued.

## Marion Continued:

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Charles E. Coffin | Indianapolis | July 13, 188\%. |
| James N , Binford | Indianapolis | July 13, 8882. |
| Fred. D. Minor. . | Indianapolis | July 27, 1882. |
| Eudoris M. Johoson | Indianapolis | August 18, 1882. |
| John T. Leeklider | Indiananolis | A ugust 29, 1882. |
| W. H. Blair ${ }_{\text {Ashley J. Eliott. }}$ | Indianapolis | Septernber 8. 1882. September 18, 1882. |
| Nathaniel N. Morris | Indianapolis | September 19, 1882. |
| Louis N ewberger . | Indianapolis | September 27, 1882. |
| Lyndsay M. Brown | Indianapolis | Uctober 3. 1882. |
| James S. Cruse. . | Indianapolis | October 3, 1882. |
| Calvin F. Rooker | Indianapolis | October 9.1882. |
| Vincent G. ¢liffurd | Indianapolis | October 14, 1882. |
| Charles E. Reynolds | Iudianapolis | October 17, 1888. |
| Richard W. Thompson | Indianapolis | October 23, 1888. |
| Ovid D. Butler . . . . | Indianapolis | October 23, 1888. |
| William Rowe | Indianapolis | October 24, 1888. |
| ${ }_{\text {Ross Clark }}$ W Emp | Indianapolis | October 25, 1882. October 28, 1882. |

## Marshall County.

| NAME. | RESIDENCE. | DATE 0 F COMMIS- SION. |
| :---: | :---: | :---: |
| John D. Thomas | Plymouth | November 2.1881. |
| Orlando M. Packard | Argos ${ }_{\text {Alymouth }}$ | November 19, 1881. |
| Designey A.Snyder | Plymouth | January 11, 1882. |
| Hiram Joff Macomber | Plymouth. | January 14, 1882. |
| Franklin A. Mcmaster | lyweod. | February 7, 1882. |
| Luwis B. May | Donaldson . | February 14, 1882. |
| Lueius C. Warm | Tippecanoe Town | March 9, 1888. |
| J. D. MeLaren. | Plymouth - . | March 16, 1882. |
| Albert Barton | Tippeeanoe Town | April 10, 1892. |
| Charles J. Shater | Bourbon | April 21,1882. |
| Jonathan Lement | Teegarden | August $31,1882$. |
| Sylvester J. Holley | Argos . | October 20, 1882. |

## Martin County.

| NAME. | -RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Rphriam Moser | Shoals | Deeember $27,1881$. |
| ${ }^{\text {James } T \text { T }}$ Noah Rogers | Shoals | Feeruary 16, 1882. |
| Noah Moser ${ }^{\text {Themas J. Gore }}$ | Liotrootee | Oebrober 24, 1882. |
| Francis M. Westhafer | Dover Hill . | October 28, 1882 . |

## NOTARIES PUBLIC-Continued.

## Miami County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- | :--- |

## Montgomery County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| James Wright | Crawfordsville | November 2, 1881. |
| Samuel S. Martin | Potato Creck. | December 27, 1881. |
| Charles W. Wright | Crawfordsville | January 17,1882. |
| James H. Cleveland | Parkersburg | February $3,1882$. |
| John R. Courtney | Crawfordsville | February 9,1882. |
| William H. Johnson | Darlington . | April 12, 1882. |
| J. M. Cantly ${ }^{\text {Charl }}$ Miller | Ladoga | April 15, 1888. |
| Alfred D. Loftland | Craw fords ${ }^{\text {cilll }}$ | May 5, 1882. |
| J. Roach Johnson | Craw fordsville | May 22, 1889. |
| William A. McClure | Wingate. . | July 20, 1882. |
| George D. Hurley. | Crawfordsville | July $25,188$. |
| Charles N. Williams | Crawfordsville | Angust 7, 1882. |
| John M. Shultz . | Craw fordsville | August 12, 1882. |
| Fred. T. Montague | Crawfordsville | August 22, 1882. |
| Ben. T. Ristine. <br> Jacob E. Ledekay | Craw fordsville | September 20, 1882. October 3, 1882. |
| Orren Stoddard | Lindeu | October 13, 1882. |

## Morgan County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Evan Hadley. | Mooresville . | January 24, 1882. |
| William H. Ray | Martinsville. | April 29, 1882. |
| Edgar C. Steclee. | Martinsville. . | May 6, 1883. |
| Albert B. Anderson. | Martinsville. | May 26, 1882. |
| Nathan A. Whitaker. | Martinsvillc. | May 30, 1882. |

## NOTARIES PUBLIC-Continued.

## Monroe County.

| NAME. | RESIDENCE. | DATE OF COMMIS- <br> SION. |
| :---: | :---: | :---: |
| Z.T. Coffin. | Bloomington | November 28.1881. |
| John Graham . . . | Bloomington . | January 16, 1889. |
| Lizzie B. Williamson | Bloomington . . . | Fcbruary 1, 1882. |

Newton County.

| NAME. | RESIDENCE. | DATE OF COMAIS- |
| :---: | :---: | :---: |
| Milton L. Humston | Moroceo | February $7,1882$. |
| Elisha Parsons : - | Lake Village | March 18, 188\%. |
| William Cummings | Kentland. | April 10, 188\%. |
| James W. Oswalt | Goodland | A pril 26, 1888. . |
| Frank A. Comparet | Kentland. | May 16, 188. |
| Thurman C. Annabel | Goodland | Angust 3, 1889. |
| Fred. F. Lacey . . | Goodland | August 3, 1882. |

## Noble County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- |
| . | RESIDENCE. | DATE OF C0MMIS- |
| SION. |  |  |

## Ohio County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| SION. |  |  |

## NOTARIES PUBLIC-_Continued.

## Orange County.

|  |
| :--- | :--- | :--- | :--- |
| NAME. |

## Owen County.

| NA.ME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: | :---: |
| SION. |  |  |

## Parke County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Hiram E. Hadley | Roekville | December 30, 1881. |
| James Jacobs ${ }^{\text {Joha }}$ | Montozuma | February 10. 1882. |
| Siduey A. Pratt | Howard ${ }^{\text {Annapmis. }}$ | April $8,1882$. |
| Hugh P. Hooker | Portland Mills | June 6, 1882. |
| Truman S. White |  | June 21, 1889. ${ }_{\text {August }}$ |
| Joseph C. Vickery | Annapolis | $\stackrel{\text { August }}{ }$ September 8, 1882. |

Pike County.

| NAME. |  | RESIDENCE. | DATE OF COMMIE- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

## NOTARIES PUBLIC-Continued.

## Perry County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: | :---: |
| SION. |  |  |

## Porter County.

| NAME. | RESIDENCE. | DATE OE COMMIS- SION. |
| :---: | :---: | :---: |
| Nelson J. Bogart . | Valparaiso | December 14, 1881. |
| Perry Blake Mas. ${ }^{\text {Thamghin }}$ | Lake Station | December 28, 1881. |
| Thomas S. McLaughtin | Valparaiso | February $6,1882$. |
| Reason Bell | Valparaiso | February 27, 1882. |
| Charles Riddle. | Valparaiso | March 8, 1882. |
| Elijah C. Wood | Valparaiso | May 12, 1882. |
| John T. Kelton | Hebron. . | May 13, 1882. |
| James M. Howard | Valparaiso | June 13, 1882. |
| A. W. Thompson. | Arthur . . | August 16, 1882. |

Posey County.


## Pulaski County.



5-SEC'Y.

## NOTARIES PUBLIC-Continued.

## Putnam County.

| NAME. | RESIDENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| John Burnsides | Russcllville | Norember 14, 1881. |
| John R. Weaver | Greencastle | November 28, 1881. |
| James S. Nutt | Greencastle . | December 24, 1881. |
| James A. Keller | Belle Union. | February 16, 1882. |
| John H. Janes | Roachdale | February 23, 1882. |
| Meorge H. Homan | Portland Mills | Maruary 2, 188.2. |
| James Shoemaker | Fillmore | March 17, 1882. |
| Richard H. Bowen | Putnamville | March 17, 1882. |
| Addison Daggy | Greencastle . | April 4, 1882. |
| Smith Smiley | Greencastle | April 25, 1882. |
| Joseph Crow, Jr | Greencastle | May 4, 1882. |
| William Mch. Milligan | Greencastle | May 15, 1882. |
| Jesse W. Weik | Greencastle | June 20, 1882. 1882 |
| John C.Akers V. ${ }^{\text {Jumes }}$ | Greencastle | September 20,1882. October 5, 1882. |
| Joseph B. Bowen. | New Maysville | October 6, 1882. |
| William M. Darter. | Rassellville. | October 12, 1882. |

## Randolph County.

| NAME. | RESIDENCE. | DATE OF OOMMIS- SION. |
| :---: | :---: | :---: |
| Edwin S. Jaqua | Winchester | Norember 4, 1881. |
| Isaac V. D. R. Johnson | Randolph. | November 14, 1881. |
| Jehial 11. Curtie . . | Randolph. | Norember 19, 1881. |
| Tsaac P. Gray | Union City | Necember 20, 1881. |
| Webster Lambert | Union City | February 28, 1882. <br> March 11. 1832. |
| Calvin W. Digms | Winchester | April 15, 18s. |
| Richard A. Leavell | Winchester | April 15.1883. |
| Charles C. Vunker. | Winchester | May 15, $188^{\circ} 2$. |
| John A. Shockner. | Union City | July 5, 1882. |
| James N. Shockney | Uvion City | Juls $5,1882$. |
| Waldo M. Halliday | Winchester | September 4, 1882. |
| Silas A. Canady . - | Winchester | September 15, $1888^{\circ}$. |
| M. E. Lindsay . . | Neff | September 10, $18,1882$. |
| Charler L. Lewis. | Winchester | September 22, 188\%. |
| Miles IL. Holliday | Losantsville. | October 31, 1882. |

## Rush County.

| NAME. | RESIDENCE. | DATE OF COMMIS |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## NOTARIES PUBLIC-Continued.

Ripley County.


## Shelby County.

| NAME. |  | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

## S'pencer County.



## NOTARIES PUBLIC.

Scott County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John W. Montgomery | Austin | March 2i, 1882. |

## Starke County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Samuel Beatty . . . | Knox. | April 15, 1882. |
| George W. Beemau | Knox . | April 15, 1882. |
| Thomas J. Thompson | Knox Knox | May 10, 1882. |
| Frank Malaney . . | Knox | September 6, 1882. |
| J.S. Spark. . . | Knox | September 9, 1882. |

## Steiben County.

| NAMIE. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Joseph A. Woodhun | Angola | December 6, 1881. |
| Thomas Lidillis. . | Angola | May 5, 1882. |
| Jesse M. (Tale Lewis J. Young | Angola Angola | June 13, 1882, |
| Calvin J. Merwin | Fremont | July 28, 1882. |
| Lawrenee (iates | Angola. | August 10, 1882. |
| William W. Charwick | Angola | October 24, 1882. |

## St. Joseph County.

| Nime. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Edward H. Harris | New Carlisle | Deeember 16, 1881. |
|  | Mishawaka | Deeember 19, 188 |
| John E. Fisher : . . . . . | South Bend | February 9.1882 . |
| Henry E. Sinith | South Bend | April 1, 1882. |
| John J. Schindler | Mishawaka | March 15. 1882. |
| Wilinesm F. Pettitt | South Bend | April $12,1882$. |
| Abriham L. . Brick | South Bend | June 9, 1882. |
| Facob D. Henderson | Sorth Bend | July 17, 1882.18. |
| Josiah Comiller . | South Bend | August 18, 1888. |
| Henry Plessner | South Bend | August 28, 1882. |
| Sam. H. Dushane | South Bend | Sentember 1, 1882. |

## NOTARIES PUBLIC-Continued.

Sullivan County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| H. T. Bluff | Sullivan. | November $22,1881$. |
| John T. Beasley . . | Sullivan. | January 10, 1888. |
| Charles B. Robbins | Carlisle. | January 14, 1882. |
| George W. Puff | Sullivan. | February 6, 1882. |
| Samuel C. Couison. | Sullivan. | March 24. 1882. |
| Steven C. Wortman | Sullivan. | April 5, 1882. |
| William H. Thixton | Sullivan. | April 3, 1882. |
| Burton G. Hanna . | Shelburn | April 20, 1882. |
| Thomas K. Cushman | Graysville | May 19,1882. |
| George W. Nowlin ${ }^{\text {Wewt }}$ | Sullivan. | July 2, ${ }_{\text {Sentember }}$ 18, 1882. |
| Newton W. Haekett R. R. Briggs . . . | Sullivan. Sullivan. | September 18, 1882. September 11, 1882. |

Switzerland County.

| NAME. | RESIDENCE. | DATE OF COMMIS. |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## Tippecanoe County•

| NAME. | RESIDENCE. | DATE 0F CoMMIS- |
| :--- | :--- | :--- | :--- |
| SIoN. |  |  |

## NOTARIES PUBLIC-Continued.

Tipton County.

| NAME. | RESII)ENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| William Shope | Goldsmith | November 25, 1881. |
| D. H. Alexander | Tipton . | November 16, 1881. |
| Joseph A. Lewis | Tipton | December 6, 1881. |
| Silas I. Davis ${ }_{\text {Benjamin Crocker }}$ | Goldsmith Tipton | Jannary 2i, 1882. |
| George H. Giford. | Tipton | February 3, 1882. |
| Isaac H. Montgomery | Tipton | March 4, 1882. |
| Elijah B. Martindalo | Tipton | April 12, 1882. |
| James M. Martindale | Tipton | April 12. 1882. |
| William R.Durnham | Kempton | May 13, 1882. |
| David E. Gilbert. | Tipton | May $22,1882$. |
| Josiah A. Teter | Goldsmith | May 22, 1882. |
| James C. Dean. Leander Goodwin | Tindfall | June 3.1882. ${ }^{\text {Septeinber 15, }} 1882$. |
| Peter M. Ferguson. | Tipton | Oetober 24, 1882. |

## Union County.

| NAME. | RESIUANCE. | DATE OF COMMIS- |
| :---: | :---: | :---: | :---: |
| SION. |  |  |

Vanderburgh County.


## 71

## NOTARIES PUBLIC-Continued.

Vermillion County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| William H. Saltsgaver | Gessie | December 10, 1881. |
| Oscar B. (ribson . . . | Newport | December 13, 1881. |
| Ben. Blanchard | Newport | January $26,1883$. |
| ${ }^{\text {James C.Sawyer }}$ Monroe ${ }^{\text {a }}$ | Newport | May 1, 188.2 |
| Mdam B. Lettlepage | $\underset{\text { Newport }}{\text { Eugene }}$. | $\begin{aligned} & \text { May } 22,1882 . \\ & \text { July } 25,1882 \end{aligned}$ |

## Vigo County.

| NAME; | IKESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| J. M. Duncan | Terre Haute. | November 5, 1881. |
| B. V. Marshall. | Terre Haute. | November 18, 1881. |
| Frank A. Farris | Terre Haute. | Deeember 24, 1881. |
| Wames Hilliam H.Spencer | Terre Hante. | January 11, 1882. January 13, 1882. |
| Elwood Coulson . . | Terre Hante. | Februar 6, 1882. |
| John H. Fremont | Terre Hlaute. | February 8, 1882. |
| Richard S Tennant | Terre Haute. | February 9, 1882. |
| David S. Donaldson | Terre Haute. | February 23, 188\%. |
| T. W. Harper. . | Terre Hante. | March 2, 1882. |
| William A. Hamilton | Terre Hauts. | Mareh 16, 1882. |
| Haryey E. Shields . | Terre laute. | March 20, 1888. |
| Irwin Riddle. . | Terre Haute. | March 21, 1882. |
| William Mark | Terre Haute. | April 11, 1882. |
| John M. Nees | Terre Haute. | April 12, 1882. |
| Theodore Markie. | Terre Haute. | May 12, 1882. |
| Edward T. Purcell | Terre Haute. | May 21, 1882. |
| B. Holmes ${ }^{\text {a }}$. | Terre Haute. | May 17, 1882. |
| Wharles C. Givens | Lewis | June 3, 1882. |
| Wlmer F. Williams. | Terre Haute. | June 16, 188.2. |
| Charles E. Scotit. | Terre Hante. | July 2 b , 1882. |
| David N. Taylor | Terre Haute. | Angust 5, 1882. |
| Horace S. Sones | Terre Haute. | September 7, 1882. |

Wabash County.


## NOTARIES PUBLIC-Continued.

## Warren County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| George W. Carr . . | West Lebanon |  |
| Ansou B. McAdams . | Green Hill . | March 16, 1882. |
| Washington I. James | West Lebanon | April 8, 1882. |
| Robert H. Wickoff. | Williamsport. | June 21, 1882. |
| Levis E. Willhide. | Independence | June 30, 1882 . |
| W. L. Rabourne . | Williamsport. | August 9, 1882. |
| Arthur E. Yount . | West Lebanon | August 31, 1882. |

Warrick County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| James E.Spradlin. . | Selvin | July 29, 1882. |
| Williarn H. Patterson | Booneville | July 31, 1882. |
| James Taylor . . . . | Selvin | August 26, 1882. |
| James M. Zimmerman | Lynnville. | September 25, 1882. |

Washington County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| John C. Lawler | Salem | December 15, 1881. |
| Henry A. Smith. | Saltilloville | March 3, 1882. |
| William H. Price | Little York . |  |

## Wells County.

| NAME. | RESIDENCE. | DATE OF COMMIS. |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## NOTARIES PUBLIC-Continued.

## Wayne County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Charles H. Burcheval | Richmond | December 12, 1881. |
| Horace G. Study . | Richmond | December 16,1881. |
| Elias E. Post. ${ }^{\text {Cr }}$. . . | Richmond | December 20, 1851. |
| Oliver P. Crocker . . | Richmond | Vecember 23, 1881. |
| George W. Shultz | Cambridge City | January 4, 1882. |
| Benjamin J. Hunt. | Abington | Jannary 16, 1882. |
| William H. Bradbury | Richinond | Jannary 21,1882. |
| William E. Bell | Richmond | March 21, 188. |
| Henry H. Fetta | Richmond | April 8, 1882. |
| Perry J. Freeman | Richmond | April 27, 188. |
| James $J^{\text {J Rassell }}$. | Richmond | May 5, 1888. |
| Samuel A. Forkner | Richmord | May 6, 1888. |
| Panl V. Washburı. | Richmond | June 29, 1882. |
| Richard A. Jackson | Richmond | September 1, 1882. |
| Jonathan W. Newman | Richmond | October 4. 1889. |
| David H. Fouts | Richmond | October 14, 1888. |
| Abel L. Study | Richmond | October 23, 1889. |
| John T. Pickett | Richmond | October 28, 1882. |

## White County.

| NAME. | RESIDENCE. | TATE OF COMNIS- SION. |
| :---: | :---: | :---: |
| W. S. Bushnell. | Monticello | November 3, 1881. |
| Robert Gregory | Monticello | November 14, 18 sl 1. Tovember 9, 1881 |
| Henry P. Owens | Monticello | November ${ }^{\text {N }}$, 1881. |
| Ambrose Moore | Wolcott | May 10, 1888. |
| Daniel D. Dale | Monticello | May 19, 1882. |
| C. Silliamg ime | Monroe ${ }^{\text {Monticelio. }}$ | May 26, 1882. June 24, 1882. |
| William J. Gridley | Monticello | September 13. 1882. |
| J. E. Dunham . | Reynolds. | October 23, 1882. |
| Eli R. Kerman | Monticello | October 23, 1882. |

Whitley County.

| NAME. | - | RESIDENCE. | $\begin{aligned} & \text { DATE OF CONMIS. } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Charles M. Compton |  | Churubusco | December 8, 1881. |
| George F. Best. . |  | Larwill ${ }^{\text {Cob }}$ | December 27, 1881. |
| Michael Sickafoos |  | Columbia City | December 31, 188 April 24,1882 . |
| J. M. Hutsel . |  | Columbia City | May 18, 1882. |
| Charles T. Hollis |  | Columbia City | September 5, 1882. |

## JUSTICES OF THE PEAOE.

Adams County.


## Allen: County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF CONMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| John Sheehan | Monroeville. | To serve until his suecessor is elected and qualified. |
| Conrad Schwartz | Adams. | April 18, 1882. |
| Valentine Linker | Adams. | April 18, 1882. |
|  | Aboite Creek | Apmil 18, 1882. |
| Mathias Hollopeter | Cedar Creek. | April 18, 1882. |
| Stephen Hathaway. | Eel River | April 18, 1882. |
| Frank W. Ross : | Eel River | April 18, 1882. |
| Timothy Baldwin | Jackson. | April 18, 1888. |
| Josiah Adams | Jefferson. | April 18, 1882. |
| Nicholas Ladig, | Jefferson. | April 18, 1883. |
| Andrew Smith ${ }_{\text {David Gibson, Sr. }}$ | Lake. ${ }^{\text {Marion }}$ | $\begin{aligned} & \text { A pril } 18,1882 . \\ & \text { A prị } 18,1882 . \end{aligned}$ |
| Calvin Sipes | Madison. | April 18, 1888. |
| George W. Ober | Maumee. | April 18, 1888. |
| John Sheehan . | Monroe | April 18, 1882. |
| Amasa Shaffer | Monroe | April 18, 1888. |
| Alonzo A. Baker | Monroe | April 18, 1882. |
| Joseph Warner. | Perry . | April 18, 1888. |
| John J. Rehling . | Pleasant. | April 18, 1888. |
| Charles S. Foulks Aimee Chauser. | ${ }_{\text {Pl }}^{\text {Pl }}$ Josant ${ }^{\text {Joseph }}$ | April 18, 1888. |
| Hiram Porter. | St. Joseph | April 18, 1882. |
| Daniel Porter | Scipio. | April 18, 188\%. |
| Jacob Freidt . | Springfield | April 18, 1882. |
| John Eickles | Springfield. | April 18, 1882. |
| John A. Soliday | Washington. | April 18, 1882. |
| James L. Pierce | Washington. Wraybe. | April 18, 1882. |

## JUSTICES OF THE PEACE—Continued.

## Allen County-Continued.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Menry F. France . | Wayne. | April 18, 1882. |
| Charles A. Hayes. | Wayne. | April 18, 1882. |
| Henry F. France. | Wayne. | June 13, 1882. To serve until his successor is elocted and qualified. |

## Bartholomew County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DA'PE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Thomas C. Clapp . | Haw Creek | April 11, 1888. |
| Caleb Freese | Clifford. | April 11, 1888. |
| Samperd Drybread. | German | April 11, 1882. |
| Dailey Joiner | Taylorsville. | April 11, 1888. |
| Perry Nichols ${ }^{\text {Thomas J. Colfer: }}$ | Coylumbrille. | Aprir 11, 1888. |
| Daniel S. Boyer | Nolvem. | April 11, 1882. |
| Emanuel H, Kinney | Columbus | A pril 11, 1883. |
| David Newson | Columbus. | April 11, 1882. |
| Charles N. Spencer. | Columbus. | April 11, 1888. |
| Oscar M. MeCullough. | Columbus. | April 11, 1882. |
| William H. Crittenden. | Burnsville. | April 11, 1888. |
| Henry Redding <br> Washington Polen | Aurnsville | $\begin{aligned} & \text { April 11, } 1882 . \\ & \text { April 11, } 1882 . \end{aligned}$ |
| Jesse S. Rogers. . | Elizabethtown | April 11, 1882. |
| James F. Nobbitt . | Jonesville. | A pril 11, 1888. |
| William M. Summer. | Walesboro. | A pril 11, 1882. |
| John Christian. . . | Waynesville. | A pril 11, 1883. |
| John Stockhover | Waynesville. Hope | $\text { A pril 11, } 1882 .$ |

## Boone County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Alexander McMillan | Northfield | April 12, 1882. |
| Marion T. Caldwell | Reese's Mills | April 12, 1882. |
| Simeon Eldridge. . | Thorntown | April 12, 1882. |
| Charles J Brundage | Thorntown | April 12, 1882. |
| Wames Johnson | Lebanon | April 12, 1882. |
| John M. Ross | Lebanon | April 12, 1882. |
| Aaron O. Sparks | White Lick | April 12, 1882. |
| George W. Johnson | White Lick | April 12. 1882. |
| John A, Farrow . | Jamestown | A pril 12, 1888. |
| George W. Mckeehan | Jamestown | April 12, 1882. |
| Polk Moore Samuel R. Neose | Wamestown | April 12, 1882. A pril 12, 1882. |

## JUSTICES OF THE PEACE—Continued.

## Benton. County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Rinaldo Sutton | Remington | April 18, 1882. |
| Thomas Parks | Remington | April 18, 1882. |
| John M. Wilson | Earl Park | April 18, 1888. |
| Joseph F. Smith | Sarl Park | April 18, 1882. |
| Clinton Baker . | Earl Park | April 18, 188. |
| George Stewart . | Fowler | A pril 18, 1888. |
| William H. Herman | Fowler | A pril 18, 1883. |
| William M. Mc Mo ${ }^{\text {conncll }}$ | Oxford. | A pril 18, 1859. |
| Clinton Mead | Ambia. | April 18, 1888. |
| Hugh C. Siduins | Tatiott | April 18, 1882. |
| William Colbra | Bolivar | April 18, 1832. |
| Isaac Buck. | Hickory Grove | To serve until his successor is elected and qualified. |
| George H. Stewart . | Center | To serve until his successor is eleeted and qualified |
| Clark Cook . | Richland | To serve until his successor is elected and |
| James W. Bailey . | Grant | $\mathrm{T}_{0}^{\text {qualified }}$ serve until his successor is elected and qualified. |

## Blackford County.

| Name. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Lucius O. Edson. | Hartford City | April 12, 1882. |
| Alnathan K. Cory | Montpelier | April 12, ${ }^{\text {a }}$, 888.3 . |

## Brown County.

| NAME. | RESIDENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| Alexander Dallas | Mt. Moriah | April 13, 1888. |
| William Stump. | Bean Blossom | April 13, 188. |
| Samuel Cooper. | Mt. Liberty | April 13, 8888. |
| John Clark. | Nashville. | April 13, 1882. |
| ${ }_{\text {Joseph }}$ A. Lucas. | Peck Grore. | April $13,1882$. |
| Jefferson Smith . | Elkinsville. | Appril 13, 1882. |
| James W. McIlvain | Hamblin . | To serve until his successor is elected and qualified. |
| Lawson Hopper | Washington | To serve until his successor is elected and qualified. |

## JUSTICES OF THE PEACE-Continued.

Carroll County.

| NAME. | RESIDEACE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
|  |  |  |
| James | Delphi | April 12, 1882. |
| David T. Hildebrand | Delphi | April 12, 188. |
| Thomas Gillam . - | Delphi | April 12, 1882. |
| Solomon P. Winters. | Rossville | April 12, 1882. |
| Michael J. McGreevy | Burrows | April 12, 1882. |
| John Bricgs . . . . | Rockfield | April 12, 188.2. |
| Allen Hooaugh | Lockport | April 12, 188\%. |
| Lenias Loveland. | Lockport | April 12, 1882. |
| Mathias Clark. | Wildeat. | April 12, 188\%. |
| Eoseph Kinkle. | Cutler. <br> Flora | $\begin{aligned} & \text { A pril 12, } 1882 . \\ & \text { A pril 12, } 1888 \text {. } \end{aligned}$ |
| John M. Grauninger | Deer Creek | April 12, 1882. |
| Harvey A. Brown . | Deer Creek | April 12, 188. |
| H. A. Lovell . | Burlington | April 12, 1882. |
| Joseph W. Gwinn | Burlington | April 12, 1832. |
| Nathaniel Wile. | Delphi. . . | April 12, 1882. |
| H.S. Crupe | Pittsburg | A pril 12, 188. |
| J. M. Hendrix . | Carroll | $\text { A pril 12, } 1888^{\circ} \text {. }$ |
| Geo. B. Koousman | Carroll | April 12. 1888. |
| George W. Collins | Carroll | To serve until his successor is elected and qualified. |

## Cass County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| James Evans. | Twelve Mile. | April 10, 1882. |
| Abraham Ellis | Metea. . | A pril 10, 1882. |
| John H. White | Logansport . | April 10, 1882. |
| Simon E. Patterson | Logansport | April 10, 18s2. |
| Enoeh Ward . . . | Walton. | April 10, 188\%. |
| William Guthrie | Logansport | April 10, 1882. |
| Eli Shaw. . | Lake Cieott | April 10, 1882. |
| John Hearand | Curveton. | April 10, 1882. |
| Jasper Carney | Logansport | April 10, 1882. |
| Abe Miller ${ }^{\text {John Costinborder }}$ | Logansport | April 10, 1882. |
| Thomas H. Chappelaer | Wow. . | April 10, 1882. |
| Jaeob C. Neff. . . . . | Logansport | April 10, 1882 . |

## Clarke County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Ephraim Keigwin | Jeffersonville | April 14, 1882. |
| John Ware. | Jeffersonville | A pril 14, 1882. |
| William Lee. | Jeffersonville | April 14, 1882. |
| Daniel Bower ${ }^{\text {Miehael Connelly }}$ | Jeffersonville . | A pril 14, 1882. |
| Messe C. Grimes | Utica . . ${ }^{\text {Jffersonville }}$ | April 14, 1888. |

## JUSTICES OF THE PEACE-Continued.

## Clarke County-Continued.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Thomas F. Prather | Watson | April 14, 1883. |
| John Covert | Oregon | April 14, 1882. |
| Richard H. McNeer | Oregon . | April 14, 1882. |
| Seymour luernsey | Henryville | April 14, 1888. |
| J. Newton Cowling | Otisco . . . | April 14, 1882. |
| Abner J. Keel . . | Charlestown . . | April 14, 1882. |
| (ieorge Bellows | New Providence | April 14, 1882. |
| Artheus Thomas. | Bennettsville | April 14, 1882. |
| Valentine Strobel . | Bennettsville. | April 14, 1888. |
| Edward M, Chambers | New Wasbington | April 14, 188. |
| George E. 'Tallinger . | New Washington | A pril 14, 1882. |
| James H. Weir . Charles lleusite | Sellersburg . . | $\begin{aligned} & \text { April 14, } 1882 . \\ & \text { April } \end{aligned}$ |
| Richard Nash. | Bethleham | April 14, 1882. |
| Jobn A. Bare. | Solan. | April 14, 1882. |
| John C. MeCormick | Sulan | To serve until his suecessor is elected and qualified. |

Clinton County.

| NAME. | RESIDENCE. | $\begin{aligned} & \cdot \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Samuel H. Allen | Frankfort | April 13, 1882. |
| Benjamin F. Loveles* | Colfax. | A pril 13, 1882. |
| Selden E. Bliss | Colfax. | A pril 13, 1888. |
| Samuel N. Hiner | Jefferson | April 13. 1888. |
| Juston Thompson | Jefferson | April 13. 1882. |
| llenry hi. lewis | Rossville | April 13, 1882. |
| Abraham W. Skidmore | Burnside | April 13, 1882. |
| George McKinney . . | Mijulefork | April 13, 1882. |
| Eldridge laynes | Kirklin. | April 13, 1888. |
| As:a Boulder . | Kirklin | April 13, 1888. |
| Morgan Frazier | Kirklin | April 13, 1882. |
| James Fee . . - | Michigan Town | April 13, 1882. |
| John A. Barnes <br> Wyatt A. Gentry | Michigan Town Forest. . . | April 13, 1882. |
| Williams Merrick | Forest. | April 13, 1882. |
| William 'T. Uunbar | Forest. | To serve until his sueeessor is eleeted and qualified. |

## Clay County.

| NAME. | RESIDENCE. | DATE OF COMMIS |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## JUSTICES OF THE PEACE-Continued.

## Clay County-Continued.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF GOMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Thomas Moreland | Lena | April 14, 1882. |
| George P. Shaw . | Brazil | April 14, 1882. |
| Jobn C. Britton ${ }^{\text {a }}$ | Brazil | April 14, 1882. |
| Jonathan Cronsdale | Brazil | April 14, 1882. |
| Daniel IV. Fortner ${ }^{\text {Napoleon }}$ P Gillespie | Starner ${ }^{\text {Tu }}$ | April 14, 888. |
| Fannier J. James. | Staunton | April 14, $188{ }^{3}$. |
| Thomas McGriff . | Cory | April 14, 1882. |
| John F. Baughman | Asherville. | April 14, 1882. |
| William R. Mershon | ILoosierville | A pril 14, 188\%. |
| William E. Recder | Center Point | April 14, 188.\%. |
| Charles F . Thrasher | Ashboro . | April 14, 1882. |
| Lewis C. Griffith. | Saline City | April 14, 188. |
| James Stout. | Coffee City | April 14, $1888^{\circ}$. |
| William Graber | Clay City | April 14, 1882. |

## Craxford County.



## Daviess County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| William D. Stocker | Washington . . | April 12, 1882. |
| Freeman T. Ward. | Cumback. | April 12, 1888. |
| Benjamin Hawkins | Alfordsville. | April 12, 1888. |
| George W. Wilson | Alfordsville. | April 12, 1882. |

# JUSTICES OF THE PEACE—Continued. 

## Daviess County-Continued.



## Decatur County.



## Dearborn County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| A. S. Carson | Manchester | March 3, 1882. To serve until his successor is elected and qualified. |
| Andrew Young. | Lawrenceburg | April 12, 1882. |
| Cenjamin evibverside | Lawrenceburg | April 12, 18882. |
| D. R. Lemon | Marrison. | April 12, 1888. |
| Virgil Dowden | Mork. | April 12, 1882. |
| W. U. Mulford | Sparta. | A pril 12, 1888. |
| Sterhen Panbertson | Sparta. | April 12, $188^{2}$. |
| Henry B. Suith | Clay. | April 19, 1882. |

## JUSTICES OF THE PEACE—Continued.

## Dearborn County-Continued.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Henry Sillett . | Washington. | April 12, 1882. |
| Jacob L. Newloy | Willington . | April 12, 1882. |
| John H. Todd ${ }^{\text {Luther B. Brown }}$ | Willington | April 12, 1882. |
| William L. Edwards. | Manchester | April 12, 1882. |
| A. S. Carson . . . . | Vanchester | A pril 12, 1882. |
| J. V. Canfield | Sparta. | April 12, 1882. * |

DeKalb County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| George W. Woodcon | Plain | April 12, 1882. |
| Henry Harvey. | Garrett | A pril 12, 1882. |
| John Wilson. | Butler Butler. | April 14, 1882. |
| Daniel T. McNiobb. . | Butler. | April 12, 18882. |
| Frederick C. Waterman | Waterloo | April 12, 1882. |
| J. B. Bryant . . . . . | Butler. | April 12, 1882. |
| Frank M. Breon | Garrett | April 12, 1882. |
| John W Barber | Butler. | April 12, 1882. |
| George B. Soule | Waterloo | April 12, 1882. |
| Orris Danks Oliver P | Waterloo | April 12, 1883. |
| William M. Bongham | Aaburn | April 12, 1882. |
| Nathan Crosley . . | Custer. | April 12, 882. |
| John P.Wyant | Ceder Creek | April 12, 1882. |
| Perry Fitch . . | New Era. | April 12, 1882. |

## Delaware County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Isaac Valentine | Middletown | April $10,1882$. |
| Isaiah Gayman | Harrison | April 10, 1882. |
| John D. Modlin | Cross Roads | April 10, 188\%. |
| William H, stokes | Muncie | A pril 10, 1888. |
| James W.Thomas ${ }_{\text {George Johnsonbaugh }}$ | Muncie |  |
| Aloni Dearth. . . . | Royerton | April 10, 1889. |
| George W. Carter | Eaton | April 10, 1888. |
| John B. Cecil. | New Burlington | A pril 10, 1888. |
| $\xrightarrow{\text { ereremiah Helm }}$ Christopher Starr | Windsor. | April 10, 1888. |
| William E. Martin | Selma. | April 10, 1832. |
| George W. Younts | Dunkirk Dunkirk | April 10, 1882. |
| William Frank | Dunkirk | April 10, 188.. |


| JUSTICES OF THE PEACE-Continued. |  |  |
| :---: | :---: | :---: |
| NAME. | RESIUENCE. | $\begin{aligned} & \text { DATE OF COMMIS } \\ & \text { SION. } \end{aligned}$ |
| William 'T. Abell | Hillham. | April 17, 1882. |
| ${ }^{\text {deorge W. }}$ W. Abell | Haysville | April 17, 1882. |
| Michael Sweeney | Jasper . . | April 17, 1888. |
| George W. Haskins | Ottwell Pike | April 17, 1882. |
| Danicl Sichlyter. | Duff | April 17, 1882. |
| Phillip Erick. | St. Anthony | April 17, 1888. |
| Anton Brelage | ${ }^{\text {Jasper }}$ Celestine ${ }^{\text {a }}$ | April 17, 1882. |
| Andrew Kunkler ${ }^{\text {a }}$ | St. Anthony | A pril 17, 1882. |
| John T. Tieman ${ }^{\text {Redmond Spurlock }}$ | Huntingsburg. | April 17, 1888. |
| Redmond Spurlock | Huntingsburg Holland . . | April 17, 1882. |
| August J. Luebbelusen | St. Heury | April 17, 1882. |

## Elkhart County.

| NAME. | , RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Edwin L. Billings | Goshen | December 20, to serve until his successor is |
| Jacob L. Powell | Goshen | elected and qualified. April 14, 1882. |
| George W. Ferral | Goshen | April 14, 1882. |
| David Snively | Benton | April 14, 1888. |
| Stephen Evans | Benton | A pril 14, 1888. |
| Geo. W. Cast. | New Paris | Auril 14, 1882. |
| Alfred J. hoo | Locke | A pril 14, 1882. |
| Daniel Smeltzer | Wakarusa | A pril 14, 1882. |
| Enos B. Culp. | Goshen | April 14, 1882. |
| Jeremiah Bow | Elkhart | April 14, 1882. |
| James Alcorn | Elkhart | A pril 14, 1888. |
| Samuel Hoghland ${ }_{\text {Amos Markley. }}$ | Elkhart | April 14, 888.2. |
| ${ }_{\text {Amos Markley }}$ Orlando L. Wood. | Elkhart | April 14, 1888. |
| Christian K . Stanfer | Elkhart | April 14, 1882. |
| Edwin C. Romaine. | Bristol. | April 14, 1888. |
| Levi Deitch. | Bristol. | April 14, 1882. |
| Dipheus J. ${ }^{\text {datterson: }}$ | Vistula | April 14, 1882. |
| Henry J. Yoder | Middlebury | April 14, 1888. |
| Adam Greiner | Middlebury | April 14, 1882. To serve until his successor |
| Samuel H. Weyburn . | Clinton | elected and qualified <br> June 20, 1882. To serv until his successor is |

## JUSTICES OF THE PEACE—Continued.

## Fayette County.

| NAME. |  | RESIDENCE. | DATE 9F COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

Fountain County.

| NAME. |  | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- | :--- |
| SION. |  |  |  |

## Fulton County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Chas. P. Hinman. | Blue Grass | April 8, 1882. |
| Thomas Barker. | Big Indian | April 8, 1882. |
| Isracl Smith | Fulton, ${ }^{\text {cord }}$ | April 8, 1882. |
| Ira B. Packard. Daniel Biddinger | Lester's Ford | April 8, 1882. |
| William Kalz . | Rochester. | April 8, 1882. |
| Hugh M. Stephenson. | Rochester | April $8,1882$. |
| Charles P. Hinman. . | Rochester | April 8, 1882. |
| John E. Trontman. | Green Oak. | April 8, 1882. |
| John Day. . . . . | Richland. | April 8, 1882. |
| Virgil Quivey | Akron. : | April 8, 1882. |
| Joel Tillman W. Danieis. | Akron | April 8, 1882. |
| Chas. Bell . . . | Bloomingsburg | April $8,1882$. |
| Wm. M. Mathis | Bloomingsburg | April 8, 1882. |
| John Wolford . | Bloomingsburg | April 8, 1882. |

## JUSTICES OF THE PEACE-Continued.

## Floyd County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- |
| RESIDENCE. | DATE OF COMMIS- |  |
| SION. |  |  |

Franklin County.

| NAME. | RESIDENCE. |  |
| :---: | :---: | :---: |
| Williann E. Cox | Mixerville. | April 7, 1882.- |
| Aaron B. Line . | Brookrille. | A pril 7, 1882. |
| Frank Glis . . | Wrookville. | April $\mathrm{A}, 188{ }^{\text {a }}$. |
| Michael A. Ripperger | St. Peters . | April 7, 1882. |
| Julius C. Burgoyne | Laurel. . | April 7. 1882. |
| James Gillespie. | Metamora. | April 7, 1882. |
| Casper M. Gaupel | Oldenburg. | April 7, 188\%. |
| William Meyer. | Huntersville. | April 7, 1382. |
| Henry Burdiek. | Hamburg. | April 7, 1882. |
| Ezra Porttens | Mt. Carmel . | April 7, 1882. |
| Joseph Wallace . | ${ }_{\text {Springfield }}^{\text {Drewersburg }}$. | $\begin{aligned} & \text { April } 7,1882 . \\ & \text { April } 7,1882 . \end{aligned}$ |
| Chas. W. Wright. |  |  |

Gibson County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Alexander Burton | Barton | April 14, 1882. . |
| James F. Farris <br> James E Chappeil | Columbia | A pril 14, 1882. <br> April 14, 1882. |
| Daniel Ireland. | Center. | April 14, 1882. |
| Casper Gram | Johnson. | A pril 14, 1882, |
| Benjamin F.S. Kelton. | Montgomery | April 14, 1888. |
| Louis P. Hapgood . . | Montgomery | A pril 14, 1882. |
| James S. Taylor. | Patoka . . | Appril 14, 1882. |
| Melvin W. Gowens | Washington. | April 14, 1882. |
| John Clem ${ }^{\text {a }}$ | Washington. | April 14, 1882. |
| James H. Clark | Montgomery | July 5, 1882. To serve until his successor is elected and qualified. |

## JUSTICES OF THE PEACE-Continued.

## Grant County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| John C. Sears | Marion | April 13, 1882. |
| JacobS. Barley | Jalapa. | April 13, 1882. |
| John G. King . . | Sweetscr | April 13, 1883. |
| Josiah S. Haifley | Xenia. | April 13, 1882. |
| James Q. Stutch . | Marion | April 13, 1882. |
| John W. Smith . | Upland . . | April 13, 1882. |
| James H. Richards | New Cumberland | Apri] 13, 1882. |
| Joseph E. Billinger | Upland . ${ }^{\text {Fairmount }}$ | April 13, 1882. |
| John Filey Jones ${ }^{\text {Payne }}$. | Fairmount | April 13, 1882. |
| Batey Payne ${ }^{\text {Joseph F }}$. Downing | Fairmount | April 13, 1882. |
| Jasper N. Long . . | Swazec . . . . . . | April 13, 1882. |
| Lewis C. Pence | Swazee | April 13, 1882. |
| Nelson Thompson | Marion | April 13, 1882. |

## Greene County.

| NAME. |  | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| George W. Osborne | Bloomfield | April 17, 1882. |
| Frank Warkinan. | Bloomfield | April 17. 1882. |
| James H. Hanna. | Scotland | April 17, 1892. |
| George J. Jackson. | Owensburg | April 17, 1882. |
| Joseph E. Walton. | Kolim . ${ }^{\text {a }}$. | April 17, 1883. |
| Milford Lang . . | Cincinnati | April 17, 1882. |
| Allen Crow | Kolim. . . | April 17, 1883. |
| George W. Nash | Newark. | April 17, 1888. |
| Thomas R. Cook | Salisbury . | April 17, 1888. |
| Nohn Donough | Washington Washington | April 17, 1882. |
| Jesse F. Linthicuim | Jasonville. | April 17, 1882. |
| John Whitnarth . . | Jasonville. | April 17, 1882. |
| Robert Kirkham. | Linton. | April 17, 1882. |
| John Brackin | Marco | April 17, 1882. |
| Jacob McIndo | Lyons | April 17, 1882. |
| Andrew M. Henncy | Bloomfield | April 17, 1882. |
| James W. McDaniel | Bloomfield : | A pril 17, 1882. |
| Samuel S. Sharp . | Washington. | A pril 17, 1882. |
| Joseph E. Walton | Washington. | June 13, 1882. To serve nutil his successor is elected and qualified. |
| George W. Waggoner | Washington | July 6, 1882. To serve until his successor is elected and qualified. |
| Jesse F. Linthicum | Washington. . | September 12, 1882. To serve until his successor is elected and qualified. |

## JUSTICES OF THE PEACE—Continued.

## Hamilton County.

| Name. | Residence. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| William Mendricks | $\stackrel{\text { Boxley }}{ } \times$ | April 17, 1882. |
| David Supple | Foblesville | April 17, 1882. |
| French Custer | Clarksville | A priil 17, 1888. |
| Jacob MeDonald | Clarksville | April 17, 1882. |
| Mahion Day | Carmel. | April 17, 1882 . |
| Walter M. Northam | New Britain | A pril 17, 1888. |
| William C.Cloud | Westfield | A pril 17, 18882. |
| Walter C. Morris | Strawtown | April 17, 1882. |
| Albert Caster. | Clarksville | April 17. 1882. |

## Hancock County.

| NAME. | RESIDENCE. | DATE OF COMMIS- Slon. |
| :---: | :---: | :---: |
| Elijah H. Tyner | Westland | April 17. 1889. |
| Thomas W. Lar | Warrington Carrollton. | April 17, 1882. |
| Joseph Lowe. | Mrt. Comfort | April 17, 1882. |
| Samuel Sells | Greentield. | A priil 17, 1882. |
| William R. Terrel $_{\text {George Sowerwine }}$ | Maple Valle | April 17, 1888. |
| Arthur Thomas | Cleveland. | A pril 17, 1882. |
| Andrew C Dudding | fireenfield | A pril 17. 1882. |
| Jesse kepley ${ }^{\text {Jobn M. Mckelver: }}$ | Sugar Creek. | April 17, 1888. |
| George W. Crist | Fortville. . | April 17.1888. |
| Daniel W. Place | Fortville. | July 5, 1882. To servo until his snceessor is elected and qualified. |

Harrison County.

| NAME. | Restidence. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| George If. Mathes | Carylon. | April 15, 1882. |
| Ieace lihoads. ${ }_{\text {Soha }}$ | Corydon | April 15, 1882. |
| Christopher ©. H. Kerns | Laconia | A pril 15, 1888. |
| Isaze E. Reed | Manckport | April 15, 1882. |
| Thomas B. Deweese | L:anesville | April 15, 1882. |
| Phillip Flock. . . | Eradiord $\therefore$. | April 15, 1888. |
| Jobn Wolfe. | New A msterdam | April 15, 1882. |
| ${ }_{\text {George }} \mathbf{W}$. Mrecormiek | Hancock. ${ }_{\text {coren }}$ | April 15, ${ }^{\text {April } 15,1882 .}$ |
| Elbert Muir . . . . . | Frenchtown. | April 15, 1882. |
| John Colin | Milltown | April 15, 1882. |
| $\xrightarrow{\text { Joseph }} \mathrm{H}$ C.Fel |  | April 15, 1882. |
| William J. Gerdone | New Middlotown | April 15, 1882. |

## JUSTICES OF THE PEACE-Continued.

## Hendricks County.

| NAME. | RESIDENCE. | DATE OF (OMMISSION. |
| :---: | :---: | :---: |
| Asa J. Martin | Danville | April 24, 1882. |
| Samuel V. Hollingsworth | Avon | April 24, 1882. |
| Thomas B. Archer. | Plainfield | April 24, 1882. |
| R. C. Franklin | Bellville. . | April 24, 1882. |
| William Shepherd | Clayton. | April 24, 1883. |
| Elisha MeArnich | Stilesville | April 24, 1882. |
| William H. Balduck | Stilesville | April 24, 1882. |
| E.N.Erans - . | Stilesville | April 24, 1882. |
| -Joseph Willians. | Coatsville | April 24, 1888. |
| Thomas Mendenhall John Q. Hill . . . . | ${ }_{\text {Amow }}{ }^{\text {man }}$ Winchester | April $24,1882$. |
| Joseph Allison | Lizton. . . . . | A pril $24,1882$. |
| Ellis P Logan | Lizton. | April 24, 188\%. |
| John W. Northeutt | Lizton. | April 24, 1882 . |
| Marcus Murray. | Pittsboro | April 24, 188\%. |
| Thomas J. Sandusky | Brownsburar. | April 24, 1883. |
| Thomas J. Reed | Brownsburg | April 24, 1882. |
| Charles W. Pyler | Brownsburg | A pril 24, 1882. |

Henry County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John I. Morrison. | Knightstown | April 11, 1882. |
| Joel B. Edwards | Kew Castle | $\text { April } 11,1982 .$ |
| John S. Hedges | New Castle. | April 11, 1882. April 11, 1882. |
| Robert M. Russell | Lewisville. | $\begin{aligned} & \text { April 11, } 1882 . \\ & \text { April 11, } 1882 . \end{aligned}$ |
| Henry Chamuess | Nettle Creek | April 11, 1882. |
| Eli Holliday | Blountsyille | A pril 11, 1882. |
| Calvin Hollowell. | Dunreith | April 11, 188\%. |
| David Wickershan | Spiceland. | April 11, 1882. |
| Lambert Macy... | Gireensboro - . $^{\text {a }}$ | April 11, 1882. |
| Jacob E.Stephens | Sulphur Springs | $\text { April 11, } 1882 .$ |
| Jacob H. Kilmer. . | Rogersville . . | April 11, 1882. |
| Altred Wrelker. | Millville. | A pril 11, 1882. |
| Thomas J. Evans | Ashland. | April 11, 1882. |
| William Addis . . | Cadiz | April 11, 1883. |
| Joe L. Sanders. | Honey Creek | April 11, 1882. |
| David C. Sherman | Middletown ${ }^{\text {Mechaniesburg }}$ | April 11, 1882. |
| Cornelius C. Weaver | Mechanicsburg | April 11, 1882. |
| Amos Stephenson . | Straugh Station | April 11, 1882. |
| Luther O. Mills | Straugh Station | June 20, 1882. To serve until his suceessor is elected and qualified. |

## JUSTICES OF THE PEACE—Continued.

## Howard County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| Corydon Richmond | Kokomo. | April 12, 1882. |
| Abyrum S. Lambert | Kokomo. | April 12, 1882. |
| Cornelius Rice . - ${ }^{\text {Charles }}$. | Kokomo. | April 12, 1882. |
| Charles F. Marquand | Kokomo. | April 12, 1882. |
| Charles S. Strong | Kokomo. | April 12, 1882. |
| William R. Burton. | Kokomo. | April 12, 1882. |
| John T. Radcliffe. | Kokomo. | April 12, 1882. |
| William Jeffries | Sycamore | April 12, 1882. |
| Josiah B. Outiand | Xenican. | April 12, 1882. |
| George W. Rice | Xenican. | April 12, 1882. |
| John Stiffler Daniel J. Rudy. | Shanghai | A pril 12, 1882. |

## Huntington County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John Hacket | Roanoke. | April 11, 1882. |
| James T. Summers. | Huntington | April 11, 1889. |
| Jonas H. Lee . . . | Antioch . | April 11, 188 g. |
| Isaac N. Dasson | Antioch. | April 11, 1882. |
| Norton (9). Whitehurst | Narkee. | April 11, 1882. |
| Jasper H. Tervell. . | M1t. Etna ${ }^{\text {a }}$ ( | April 11, 1882. |
| Aaron L. Thompson. | Wonumental City | April 11, $188 \%$. |
| E.F.Colvin . | River Warren | $\text { A pril 11, } 1888 \text {. }$ |
| David Little ${ }^{\text {John B Bento }}$. | Warren. | April 11, 1882. |
| Henry Ketner . | Hoboken. | April 11, $188 \%$. |
| Geo. W. Bish. | Hoboken. | April 11, 1882. |

Sefticrson County.

| NAME. | RESTDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| James E. Lewis | Madison. | April 13, 1882. |
| James W. Quinn. | Madison. . | A pril 13, 1889. |
| Charles L. Hawkins | Crooksburg | April 13, 1888. |
| Elliott J. Vestile | Canamn ${ }^{\text {Bryantsburg }}$ | April 13, 1882. |
| Green B Giltner . | Lancaster. . | April 13, 1882. |
| Thomas Kinnear. | Lancaster. | April 13, 1882. |
| John Dishinger | Graham. | April 13, 1889. |
| Robert Wakefield | Volga. | April 13, 1882. |
| David Moore. | Hanover | April 13, 1882. |
| Thomas McNutt | Saluda | April 13, 1882. |

## JUSTICES OF THE PEACE—Continued.

Jackson County.

| NAME. | RESIDENOE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| James M. Smith | Tampico | April 12, 1882. |
| William C. Baker | Tampico | April 12, 1882. |
| Charles A. Moore. | Brownsville | April 12, 1882. |
| Jacob Landen ${ }^{\text {Henry C. Daunateli }}$ | Brownsville. | April 12, 1882. |
| Anthony J. Krewel : | Seymour. . | April 12, 1882. |
| John Redmond. . | Reddington | April 12, 188. |
| William Robertson. | Cortland. . | April 12, 1882. |
| Austin Callicotte. | Cortland. | April 12, 1888. |
| Noah S. Weddle. | Medora. | A pril 12, 1889. |
| Elisha S. Davis. | Mooney . . | April 12, 1882. |
| Joseph E. Boner . | Mooney. | A pril 12, 1883. |
| Isaac Smith ${ }_{\text {John }}$ Goble | Frectown | April 12, 1882. <br> April 12, 1882. |
| John Sutherland. | Freetown | April 12, 1882. |
| Vincent S. Beem. | Carr . . . | April 20. 1882. To serve until his successor is elected and qualified. |
| William McClelland. . . . . . . | Kedding . . | April 20, 1882. To serve until his successor is elected and qualified. |
| Thomas G. Wilson . . . . . . . . | Vernon | June 17, 1882. To serve until his successor is elected and qualified. |

Jasper County.


## JUSTICES OF THE PEACE-Continued.

## Jay County.

| NAME. | RESIDENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| Isaae Simmons | Portland | April 12, 1888. |
| Lemuel L. Holmes | Portland | April 12, 1882. |
| Isaae H, Hauks . | Portland | April 12, 1882. |
| George W. Templer | Portland | April 12, 1882. |
| Albert G. Lewis. | Bryant | A pril 12, 1883. |
| John Steed . . . | Powers . . . | April 12, 1882. |
| John Rhodes. | New Mt. Pleasant | April 12, 1882. |
| A. Lupton . | Penuville. . | A pril 12, 1882. |
| William Greist. | Balbee | April 12, 1882. |
| John Sutton | Dunkirk | April 12, 1882. |
| Matthew A. Atkinson | Redkey. | April 12, 1882. |
| Michael Bader. | Dunkirk | April 12, 188*. |
| James A. Ault. | Pennville | April 12, 1882. |
| Joshliall Y. Daly | Green | April 12, 1882. |
| Cartis H. Clark . . | Portland | April 12, 1882. |
| Benjamin F. Beverlin | Collett | April 12, 1882. |
| Jacob Butcher . | New Corydon. | April 12, 1882. |
| Williaun Eong Cunningham | New Corydon | April 12, 1883. |
| Hagh Woten . . . . . | Salamonie | April 12, 1882. |
| Cornelins E. Coder | Hector. | April 12, 1882. |

Johenson County.


Jemnings County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: | :---: |
| SION. |  |  |

## JUSTICES OF THE PEACE—Continued.

## Jennings County-Continued.



Knox County.

| NAME. | RESIDENCE. | DATE 0 H COMMLS- SION. |
| :---: | :---: | :---: |
| William Sashe | Vigo Tp . | December 19, 1881. To serve until his sueeessor is elected and qualified. |
| Thomas E. Jones. | Sanford | April 10, 1882. |
| William Sashe. | Edwardsport | April i0, 1882. |
| Chra D. Hilburn | Freelandsvilic | $\begin{aligned} & \text { April 10, } 1882 . \\ & \text { Anril } 10.1882 . \end{aligned}$ |
| Edward Polk. . . | Freelandsrille | April 10, 1882. |
| John D. Sullivan. | Oak Town. . | April 10, 188:2. |
| John C. Blann . . | Oak Tewn. | April 10, 1882. |
| Calvin Clarke | Bruceville. | A pril 10, 1888. |
| Samucl A. Kinkade | Vincennes. | April 10, 1882. |
| William F. Asheraft. | Lovely Dalc. | $\text { April 10, } 1889 .$ |
| Franklin Myers | Lovely Dalc | April 10, 1882. |
| Samuel A. Adams William M Setzer | Pend Creek Mills | $\begin{aligned} & \text { April } 10,1882 . \\ & \text { April 10, 1882. } \end{aligned}$ |
| William M. Setzer <br> John Smith. | Purcells. <br> Purcells. | $\begin{aligned} & \text { April 10, } 1882 . \\ & \text { A priil } 10,1882 . \end{aligned}$ |
| Napeleon B. Edward. | Red Cloud. | April 10, 1888. |
| Francis Bransou. | Red Cloud. | A pril 10, 1888. |
| John H. Massey | Vincennes. | April 10, 1882. |
| James M. Clark, Jr | Buseron Tp | June 22, 1882. To serve until his sucecssor is elected and qualified. |
| John D. Sullivin. | Buseron Tp | June 22, 1883. To serve until his suecessor is elected and qualified. |

## JUSTICES OF THE PEACE-Continued.

Kosciusko County.


## Lagrange County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Edwin Owen | Scott. | April 17, 1882. |
| Charles Doolittle | Ontario | April 17, 1882. |
| Anthony E. Keagy | Greenfield Mills | April 17, 1882. |
| Ralph Ashley . | Brushy Prairie | April 17, 1882. |
| Boyd Colwell ${ }^{\text {a }}$. | Lagrange . . | April 17, 1882. |
| Daniel S. Kauffman | Pashan. | April 17, 1882. |
| John J. Plank. . . | Ligonier. | April 17, 1882. |
| Norman J. Babacock | Ligonier. | April 17, 1882. |
| Henry J. Ulmer . . | Lagrange . | A prii 17, 1872. |

Lake County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :---: | :---: | :---: | :---: |
| SION. |  |  |

## JUSTICES OF THE PEACE-Continued.

## Lake County-Contiuued.

| NAME. |
| :--- | :--- | :--- | :--- |

Laporte County.

| Name. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Jonathan Snook | Michigan Tp | December 30, 1882. To serve antil his successor is elected and qualified. |
| Major D. Solloway | Hudson Trp |  |
| H. Metcalf ${ }^{\text {W }}$ | Hatch's Mill | A pril 17, 1882, |
| Ira C. Nye.Lamphere | Laporte | April 17, 1882 . |
| Jonathan Snook | Michigan City | April 17, 1882. |
| Lewis Zahm Garland C . Wite | Waterford | April 17, 1882. |
| Jacob Wile. | Laporte. | April 17, 1882. |
| Ashland Reynoids | Laporte ${ }^{\text {a }}$, | April 17, 1888. |
| Jerome Gilchrist. | Rolling Prairie | April 17, 1882. |
| John Jones | Rolling Prairie | April 17, 1882. |
| Lewis B. Jessup | Rolling Prairie | Arpil 17, 1882. |
| John Dempsey. | Walkerton | April 17, 1882. |
| Charles A.Pease | Walkerton | April 17, 1882. |
| Patrick Conroy | Door Village | April 17, 1882. |
| James Quick. | Otis . . ${ }^{\text {bor }}$. | April 17, 1882. |
| William Hetfield | Durlan | April 17, 1882. |
| Vroman Aker | Wanatah | April 17, 1888. |
| Ephraim Earuey |  | April 17, 1888. |
| Nicholas Hiser | Kingsbury | A pril 17, 1888. |
| John Robison ${ }_{\text {George Y. Corneosh }}$ | Kingsbury | A pril 17, ${ }^{\text {A pril }} 17,1882$. |

## JUSTICES OF THE PEACE-Continued.

## Laporte County-Continued.

| NAME. |  | RESIDENCE. | DATE OF COMMSS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

## Lawrence County.

| NAME. | RESIDENCE. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| Thales Short P. H. Stannard | $\xrightarrow{\text { Springrille }}$ Springville | April 14, 1888. |
| M. A. Kern | Eayetteville: | April 14, 188. |
| Ziba Anderson | Fayetteville. | April 14, 1888. |
| Samuel Field | Mitchell | April 14, 1888. |
| Marcus D. Reia | Meorgie | April 14, 8882. |
| Juseph Woolery | Heltonville | A pril 14, 1888. |
| William R.Jolly | River Vale | April 14, 1889. |
| John Sallie | Silverville | April 14, 1882. |
| James T. Wisener | Fort Ritner | April 14, 1888. |
| Charles Camamer | Bedford | April 14, 8882. |
| Calvin R.Aley. | Bedford. | April 14, 1888. |

## Madison County.



## JUSTICES OF THE PEACE—Continued.

## Marion County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Henry C. Green | Washington Tp | December 16, 1881. To serve until his suecessor is elected and qualified. |
| Lake Walpole . | Indianapolis | April 15, 1882. |
| Charles F. Allen. | West Newton | A pril 15, 1882. |
| John D. Haworth | West Newton | A pril 15, 1882. |
| William Darnall. | West Newton | April 15, 1882. |
| William A. Peggs | Acton - | A pril 15, 1882, |
| Andrew J. Bolander | Lawrence Tp | April 15, 1882. |
| Moses C. Hamilton. | Lawrence. | April 15, 1882. |
| Samuel C. Ferguson | Southport | Appril 15, 1882. |
| Nelson Hoss | Perry Tp | A pril 15, 1882. |
| Joseph Cooper | Pike Tp | A pril 150, 1882. |
| Nelson J). Starkey | Pike Tp | A pril 15, 1882. |
| John M. Connell. | Warren Tp | A pril 15, 1882. |
| Levi White. . | Warren Tp | April 15, 1882. |
| Austin B. Harland. | Warren Tp | A pril 15, 1882. |
| David W. Heaton . | Nora. . ${ }^{\text {W }}$ - | April 15, 1888. |
| İenry Magsam. | Washington Tp | April 15, 1882. |
| John F. Morgan | Wayne Tp. | April 15, 1882. |
| Williain A. Tavidson | Wayne Tp. . | April 15, 1882. |
| James M. Smith . | Traders' Point | May 15, 1882. To serve until his successor is elected and qualified. |
| Robert Dunn. . | Pike Tp | June 27. 1882. To serve until his successor is elected and qualified. |
| Patrick Bennett . | Indianapolis | July 8, 1882. To serve until his successor is elected and qualified. |
| Charles B. Feibleman . . . . . . | Indianapolis | July 10, 1882. To serve until his successor is elected and qualified. |
| D. K. Minor . | Indianapolis | July 10, 1882. To serve until his successor is elected and qualified. |
| Theodore W. Pease | Indianapolis | September 20,1882. To serve until his successor is elected and |
| Christopher (. Glass . . | Indianapolis . . . . . . | qualified. <br> October 11,1882. To serve until his successor is elected and qualified. |

Marshall County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Isatue Butler | Argos | April 17, 1882. |
| William L. Fish | Argos | April 17, 1882. |
| Lewis B. May | Donaldson. | April 17, 1882. |
| Eli Freese ${ }^{\text {Jacob }}$ Mer ${ }^{\text {a }}$ | Plymouth . . | April 17, 1882. |
| J. L. Sherman . | Marmouckee. | April 17, 1 1882. |
| John Kuntz. | Plymouth. | April 17, 1882. |
| James M. Deniston | LaPaz. . | Ápril 17, 1882. |
| Winfield S. Ramsey | Bourbon. | April 17, 1882. |

## JUSTICES OF THE PEACE-Continued.

## Marshall County-Continued.

| NAME. |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |

Martin County.


## Miami County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| George Clickard, Sr | Peru. | April 15, 1882. |
| Jonathan Raber. | Peru. ${ }_{\text {Perr }}$ | April 15, 1882. |
| Rufus Pontius . | Perrysburg | April 15, 1888. |
| Onis Case | Macy . . | April 15, 1852. |
| Edward Calkins | Denver . . . | April 15, 1882. |
| Henry Rose, Jr. | North Grove | April 15, 1882. |
| John F. Melton | Amboy . . . | April 15, 1882. |
| Jaeob Rhinbarger | Waupecong. | April 15, 1882. |
| William Ellis . . | Bunker Hill | A pril 15, 1333. |
| John W, O'Hara. | Bunker ITill | $\text { April 15, } 1882 .$ |
| Andrew J. Brown Jeptha D Williams | Bunker Hill | $\begin{aligned} & \text { April 10, } 1882 . \\ & \text { April 15, } 1882 . \end{aligned}$ |
| Riehard T. Miller. | Gilead. | A pril 15, 1882. |
| Perry McClain. . | Gilead. | April 15, 1882. |
| Abram Kurtz | Reserve | A pril 15, 1882. |
| John W. Taylor |  | April 15, 1882.1802 |
| Peter Keegan. | Pipe Creek Tp | September 5, 1882. To serve until his suceessor is elected and qualified. |

## JUSTICES OF THE PEACE—Continued.

## Monroe County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION |
| :---: | :---: | :---: |
| Joel H. Malicoat . | Stinesville | April 7, 1882. |
| John Wampler. . | Gosport . | April 7, 1882. |
| John T. Robinson | Bryant's Creek | April 7, 1882. |
| Dillon Talbert. . | Bryant's Creek | April 7, 1882. |
| Thomas Jandrum | Bryant's Creek | April $7,1882$. |
| Clint Cox. . . . | Unionville | April 7, 1882. |
| Wm. M. Tate | Bloomington | A pril $7,1882$. |
| James M. Parks | Ellettsville. | April 7, 1882. |
| John Raper | Ellettsville | A pril 7, 1882. |
| Richard M. Butcher | Stanford . | A pril 7, 1882. |
| Reuben Clark . . | Bloomington | April 7, 1882. |
| Solomon C. Piyne | Bloomington | April 7, 1832. |
| Isaae A. Chandler | South Grange | April 7, 1882. |
| Richard W. Carr. | Harrodsburg | April 7, 1882. |
| Francis M. Duncan | Southyille. | A pril 7, 1882. |
| Gilbert L. Burch . . | Kirkville . | April 7, 1882. |
| Jaekson H. Clendenin <br> John T. Methews | ${ }_{\text {Fairfax }}$ Perry | April 7, 1882. April 7. 1882. |
| Henry Miller. . | Perry Tp | April 7, 1882. |
| David A. Pierson | Perry Tp | June 16, 1882. To serve until his successor is elected and qualified. |
| Sexson Long | Indian Greek Tp | September 18, 1882. To serve until his successor is elected and qualified. |

## Montgomery County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| William Booe | Waynetown | April 11, 1882. |
| John L. Hawkins | Waynetown | April 11. 1882. |
| Wallace Sparks | Alamo. | April 11, 1888. |
| Simeon C. Davis | Waveland | A pril 11, 1888. |
| George W. Wasson William J. Miles | Brown Valley | $\text { April } 11,1882 .$ |
| F.C. Priest ${ }^{\text {c }}$ | Sadsga . | April 11, 1882. |
| Martin A. Sarvice | New Market | April 11, 1883. |
| B. Johnson | Craw fordsville | April 11, 1882. |
| Jesse W. Cumberland | Kirkpatrick. . | April 11, 1882. |
| Jacob Sheeks ${ }^{\text {The }}$ | Kirkpatrick. | April 11, 1888. |
| Theodore M. Sholts | Linden . . | A pril 11, 1882. |
| Moseph Galbarth. | Linden | $\text { April } 11,1882 .$ |
| John Gilliland. | Darlington | April 11, 188?. |
| Samuel'T. Miller | Shannondale | April 11, 1883. |
| James Shaver | Shannondale | April 11, 1882. |
| Peter M. Brown | New Ross . | A pril 11, 1888. |
| James C. Meek. | Orth . . | April 11, 1882. |
| John W. Linn | Mace. | April 11, 1882. |
| James W Ford | Sadsga | April 11, 1882. |
| Daniel Curtis | Pleasant İili | April 11, 1882. |
| David Melonald | Boston Store | April 11, 1882. |
| Samuel T. Miller. | Franklin Tp | July 14, 1882 . To serve until his successor is elected and qualified. |

## JUSTICES OF THE PEACE—Continned.

## Morgan County.



## Newton County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| D. Milton Jones . | Kentland | April 14.1883. |
| Allen W. Kenover | Kentland. | April I4. 1882. |
| William Beekwith | Goodland. | April 14. 188\%. |
| John L. Kessler . | Moroceo. | April 14, 1882. |
| George Smith. | Rose Lawn | April 14, 1882. |
| John L. Law bough. | Lake Village | A pril 14. 1882. |
| John M. Hufty | Pilot Grove . | April 14, 1882. |
| Wm. Miller. | Pilot Grove | April 14, 1882. |
| Philip Bonebrake | Kentland. | April 14, 1882. |
| David Hess. . . | $\underset{\text { Braok }}{\text { Trap }}$ - | April 14, 1882. 888 |
| Paniel (ras | Grant | serve until his suc cessor is elected and qualified. |

Noble County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Thomas B. Felkner | Albion. | December 9. 1882. To cessor is elected and qualified. |
| Martin Kitter. | Wilmot | A pril 20, 1882. |
| Michael Bouse. | Wilmot Ligonier | April $20,1882$. April $20,1882$. |

## JUSTICES OF THE PEACE-Continued.

## Noble County-Continued.



Ohio County.

| NAME. |  | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

Orange County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John R. Gifford | Paoli | April 15, 188\%. |
| William H. Hudson | Paoli | April 15, 1882. |
| Charles Higdon <br> James J Baker | Lepsic. | $\text { April 15, } 1888 \text {. }$ |
| Charles Mungler | Orleans | April 15, 1882. |
| George W. Rice | Orleans | April 15, 1882. |
| Jacob M. Stultz | Orleans | April 15, 1882. |
| Jacob Woner. | Orleans | A pril 15, 1889. |
| James Groomes | Huron. | A pril 15, 188\%. |
| George W. Crow William Walls. | French Lick | April 15, 1882. |
| William H. Hendal] | Newton Stewart | April 15, 1882. |
| William Busiek . | Valeen . . . . | April 15, 1882. |
| Jesse B. Moore . | Valeen | April 15, 1882. |
| William H. Martin | Stamper Creek | April 15, 1882. |
| Samuel S. Weble. | Stamper Creek | April 15, 1882. |

## JUSTICES OF THE PEACE-Continued.

## Owen Sounty.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF OOMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Thomas J. Harris | Snencer . | April 19, 8882. |
| William MeCornick | Catarat. | April 19, 1882. |
| James Beaman | Cataraet. | April 19, 188\%. |
| John S. Snodgrass | Santa Fe | April 19, 1883. |
| Amos Welty . | Spanta Fer | April 19, 1882. |
| Vincent E. Williams | Spencer. | April 19, 1882. |
| Nathan F. Livingston | White Hall . | A pril 19, 1882. |
| Eli Haber . | Jordan Yillago | April 19, 188\%. |
| Willianm Brown | Jordan Village | April 19, 1882. |
| George Bonerwell William Philips. | Vandalia | April 19.1882. |
| John G. Hulett | Hausertown | April 19, 1882. |
| Samuel S. Oberhaltzer | IIausertown. | April 19, 1882. |
| Franklin R. Drake. | Patrickburg . | April 19, 1883. |
| Marcus L. Orrell. | Quinces . . | April 19, 1882. |
| Perry C. Melntosh | Freedom | April 19, $1888^{2}$. |
| Albert W. Dyer ${ }^{\text {Newton B. Barton }}$ | Freedom <br> Army | $\text { April } 19,1882 .$ $\text { April } 19,1882 .$ |
| Newton B. Barton ${ }^{\text {Norton Kirkpatrick }}$ | ${ }_{\text {Armal }}$ Coaty | April 19, 1882. A pril 19, 1882. |
| Francis M. Tipton. | Coal City | April 19, 1882. |
| John Heath | Poland. | A pril 14, 1882. |
| Christopher Neese | Poland | April 19, 188\%. |
| William C. Halbert | Gosport | April 19. 1888. |
| George Wooden . | Gosport . | April 17, 1882. |

## Parke County.

| NAME. | RESIIENCE. | $\begin{aligned} & \text { DATE OF COMMIE- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| James W. Peadle | Rockville | April 13. 1882. |
| Hugh MeCalip . | Pinckville | April 13, 1882. |
| Clark F. MeDaniel | Marshall | April 13, 1889. |
| Miles Ratcliffe . . | Russell Mills | April 13, 188. |
| John Gillispie ${ }^{\text {John II Woody }}$ | Woward Creek | April 13, 1882. |
| William Randolph | Waterman. | April 13, 188. |
| Minor T. Daris . | Montezuma | April 13. 188\%. |
| James Stephenson | Montezuma | A pril 13, 1883. |
| James Glenn . | Montezuma | April 13, 1883. |
| Levi Myers fiche Strobe | Ariniesburg . | April 13, $183 \%$. |
| Silas Taydor . . | Clinton Locks | April 13, 1882. |
| John C. Gilkeson | Catlin . . . | Anril 13, 188. |
| Brannam lay | Bridgeton | April 13, 1882. |
| Thomas N. Stokes. | Lena | April 13, 188\%. |
| Samuel L. Thomas | Holandsburg. | April 13, 1882. |
| Martin S. Jack | Portland Mills | April 13, 1882. |
| John S. Clark | Parkeville | April 13, 1882. |
| EIkanah S. Vickery | Bloomingdale . | April 13, 1882. |
| Jacob MeCIure. | Marshall. | April 13, 1883. |
| Eli Wendall . | Marshall | April 13, 1882. |

## JUSTICES OF THE PEACE—Continued.

## Perry County.

| NAMF. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Henry F. Stowers | Tobinsport . . | April 17, 1882. |
| Henry J. Dhouan | German Ridge | April 17, 1882. |
| Martin V. Hall | Derby Lilydale. | April 17, 1882. |
| John Thomas. | Lilydale. | April 17, 1882. |
| William Priest. | Aydeville . . . | April 17, 1882. |
| James M. Blake | Foster's Ridge | April 17, 1882. |
| Nicholas Marks | Troy. . . | April 17, 1882. |
| Victor Marshall | Leopold | April 17, 1882. |

## Pike County.



## Porter County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATM OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Temple Windle | Valparaiso | April 17, 1882. |
| David B. Peek | Valparaiso | April 17, 1888. |
| Thomas Langsdorf | Valparaiso . | April 17, 1882. |
| Robert Grier Silas Allen. | Jackson Center | April 17, 1882. |
| Henry Witzel! | Chesterton . | April 17, 1882. |
| James H. True. | Kout's Station | April 17, 1882. |
| Simon Witham | Kout's Station | April 17, 1882. |
| George Williams | Boone Grove | April 17, 1882. |
| Anderson Poor | Valparaiso | April 17, 1882. |
| Silas Jones | Valparaiso | April 17, 1882. |
| Otis Dye ${ }^{\text {George C. Mosier }}$ | Hebron. | April 17, 1882. |
| William Gibbs . | Heloron | April 17, 1882. |
| A.L. Miles . . ${ }_{\text {W }}$. | Otis.. | April 17, 1882. |
| William Brumitt | Otis . . | April 17, 1882. |
| John B. JeCrow O. B. Bailey . . | Walparaiso | April 17, 1882. April 17, 1882. |

## JUSTICES OF THE PEACE—Contiuued.

## Posey County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Sidney Allyn | Mt. Vernon | April 12, 1883. |
| Thomas Sterens | Mt. Vernon . | April 12, 1882. |
| Frank Hinch. | Mt. Vernon . | April 12, 1885. |
| Charles Alexander | Grafton . | April $12,1882$. |
| John Lawrence | West Franklin | A pril 12, 188.3. |
| William P. Ford. | New Harmony | April 12, 1882. |
| Samuel E.Orerton | New Harmony | April 12, 1882. |
| John Millett. | Griffin ${ }^{\text {Poseyville }}$ | April 19, 1882. |
| Jurney Lewis | Poseyville. | April 12, 1882. |
| Jett William. | Wadesville | April 12, 188\%: |
| Lewis M. Wilson | Wadesville | April 12, 188.2. |

## Pulaski County.

| NAME. | RESIDENCE. | $\text { DATE } \begin{aligned} & \text { OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Henry Coleman | Montery | December 22, 1881. To serve until his successor is elected and qualified. |
| Wm. K. Murphy | Mooresburg. | A pril 13, 1882. |
| James H. Ross: | Francisville . Winamae. | $\begin{aligned} & \text { April } 13,1882 . \\ & \text { A pril } 13,1882 . \end{aligned}$ |
| Nathan Patti. | Winamac | April 13, 1882. |
| Angustus Stoner. | Medaryville. | April 13, 1882. |
| D. H. Thornton. | Medaryville. | April 13, 1882. |
| L. E. McKinscy | Medaryville. | April 13, 188.2. |
| Henry Rifle | Winamar . | April 13, 1882. |
| Adam IH. Miller | Star City. | April 13, 1882. |
| Reuben R. Stolts. ${ }^{\text {John W. }}$. | Star City. Pulaski | $\begin{aligned} & \text { April } 13,1882 . \\ & \text { April } 13,1882 . \end{aligned}$ |
| Chas. F. MePherson. | Pulaski. | April 13. 1882. |
| John Slife . . | Winamae | April 13, 1882. |
| James Bierson | Winamac | April 13, 1882. |
| T. S. Graham . | Winamac | April 13, 1882. |
| S. K. Snodgrass | Flowerville | April 13, 1882. |
| Nelson Heland. | ''ippecanoe Tp | October 23,1882. To serve until his successor is elceted and qualified. |

## Putnam County.

| NAME. |  | RESLDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |  |

## JUSTICES OF THE PEACE-Continued.

## Putnam County-Continued.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| George H. Freeman | Fillmor | November 17, 1881. |
| Jerome Coleman. | Greencastle | November 17, 1881. |
| John C. Jones . ${ }^{\text {det }}$ | Greencastle | November 17, 1881. |
| Thnmas E. Talbott | Limedale | April 17, 1882. |
| Samuel MeCoy. | Manhattan | April 17, 1882. |
| John W. Fellows | Manhattar | April 17, 1882. |
| John Kesterton | Putnamville | April 17. 1882. |
| Willian H. Walden | Putnamville | April 17, 1888. |
| William A. Sheeds | Putnamville | April 17, 1882. |
| Jackson Hurst. | Mt. Meridian | April 17, 1882. |
| Robert Dorsett | Mt. Meridian | April 17, 1882. |
| William R. Beadie | Cloverdale | April 17, 1882. |
| Eliaskin Long . . . | Cloverdale | April 17, 1882. |
| Marshall B. Gerlow | Washington 'Tp | Sentember 14, 1882. To serve until his successor is elected and qualified. |

Ripley County.

| NAME. | RESIDFNCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Richard M. J. Willey | Jackson Tp | December 14, 1881. To serve until his successor is elected and qualified. |
| John Harper | Versailles. | April 11, 1882. |
| Robert W. Loyd ${ }^{\text {James Vaudolale }}$ | Versailles. | April 11, 1882. |
| James Vaudolale <br> O. F.Stephens | Elrod. | April 11, 1882. |
| A bsaloru J. Brooks. | Friendship | April 11, 1882. |
| L. F. Tanner. | Milan . . | April 11, 1882. |
| Henry Behlmer | Milan . | A pril 11, 1882. |
| Francis M. Beach | Holton. | April 11, 1882. |
| Perry Myers ${ }^{\text {Richard M Jines }}$ | Napoleon | April 11, 1882. |
| Martin Molenkamp. | Napoleon | April 11, 1882. |
| Tarrence Lysaght . | Spade | April 11, 1882. |
| Charles Johnson. | Buttsville | April 11, 1882. |
| William Williams | Napoleon | April 11, 1882. |
| Amasa Munger | Rei | April 11, 1882. |
| George W. Bayler | Napoleon | $\text { April 11, } 1882 .$ |
| Nicholas Morbach | Osgood | April 11, 1882. |

## Randolph County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |

## JUSTICES OF THE PEACE-Continued.

## Randolph County-Contiuued.



## Rush County.

| NAME. |
| :--- | :--- | :--- | :--- | :--- |

Scott County.

| NAME. | RESIDENCE. | DATE OF COMMIS- |
| :--- | :--- | :--- | :--- |
| SION. |  |  |

## JUSTICES OF THE PEACE-Continued.

## Shelby County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Levi Runshe | Jaekson Tp | April 18, 1882. |
| W.R. Wilson . | Jaekson Tp | A pril 18, 1889. |
| William M. Demist | Washington Tp | April 18, 1882. |
| Israe Clayton Dauniek Cappus | Washington Tp | April 18, 1882. |
| Thomas Ellis. . | Addison Tp | April 18, 1882. |
| Edward Garrison | Addison Tp | April 18, 1882. |
| Pleasant Y, Pyles | Addison Tp . | April 18, 1882. |
| Joseph D. Lacy | Brandywine Tp | April 18, 1882. |
| Daniel T. Culbertson | Brandywine Tp | April 18, 1882. |
| Chester Gordon . | Marion Tp. ${ }^{\text {Pr }}$ | April 18, 1882. |
| Wohn Chambers H. Workiman | Yan Buren Tp | April 18, 1882. |
| John W. Crum . . . . | Moral Tp | April 18, 1882. |
| H. D. Andrews, Jr | Moral Tp | April 18, 1832. |
| Joseph Armstrong | Moral Tp | April 18, 1882. |
| Williant G. Plunkett | Shelbyville | September 16, 1882. Tc serve until his successor is eleeted and qualified. |

Spencer County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Simeon Miller | Lake. | April 15, 1888. |
| David S. Hill. | Rockjort | April 15, 1888. |
| Thomas ${ }^{\text {d }}$. Sweeney | Rockport | April 15, 1888. |
| Robert W. Gere. | Newtonyille. | A pril 15, 1888. |
| Charles S. Finch Benjamin F. Jordan | Wrandview | April 15, 1882. |
| Mathias Eiden . . | Troy. . . | A pril 15, 1882. |
| Paul Euder. . . | St. Meinrad | A pril 15, 1882. |
| Charles Lehman | Dale. . . | A pril 15, 1882. |
| Georgo W. Totten | Crentryyille | April 15, 1882. |
| David J. Smith. | Spring Station. | April 15, 1888. |
| George MeVey William H. Taylor | Grass ${ }_{\text {Gentryvilio }}$ | $\text { April 15, } 1882 .$ $\text { April } 15,1882 .$ |

Starlie County.


## JUSTICES OF THE PEACE-Continued.

## Starke County-Continued.

| NAME. | RESII)ENCT. | DATE OF OOMMIS- SION. |
| :---: | :---: | :---: |
| William H. Weir. | North Judson | April 17, 1882. |
| Bradford Clagebrook | Sin Pierre. . | April 17, 1882. |
| Benjamin lleadley. | San Pierre. | April 17, 1882. |
| Fred. Kiess . . . | Hamlet | April 17, 188\%. |
| Harmon Hardesty | Hamlet ${ }^{\text {Vorth Judson }}$ | $\text { April 17. } 1880 .$ |
| E. W. Loring | Californis Tp | June 21, 1882. To serve until his successor is elected and qualified. |

## Struben County.

| N゙AME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| William W. Birce | Millgrove Tp | December 12, 18s1. To serve until his suecessor is elected and qualified. |
| (i. H. 1)udly | Millquore Tp | April 13, 188. April 13.188. |
| Alvin Patterson. | Ray . . . . | April 13, 1882. |
| (1. A. Smith . | Rin | April 13, 1882. |
| J. N.Ousterhont | Flint | April 13, 1882. |
| D. S. Hughes | Flint | April 13, 188. |
| Amasa S. Ellitharp | Salem ('enter | April 13, 188. |
| Levi N. Bodley | Salean Center. | April 13, 1882. |
| Hiram Oberlin. | Pleasant Lake | April 13, 1882. |
| Joseph Kitchun <br> Isimu slpbaugh. | Pleasant Lake. | $\begin{aligned} & \text { A pril } 13,1882 . \\ & \text { Ay, } 13,1882 . \end{aligned}$ |
| Joseph C. Mead . . . | salem Tp | A pril 13, 1889. |

## St. Joseph County.

| NAME. | RESIIUENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| William J. F. Piepenbrink | South Bend | April 12, 188\%. |
| Thomas. . Foster | Granger. | April 12, 188.9. |
| Jacob Wagner . | South Bend | April 10, 188\%. |
| Samuel Wilkerson | South Bend | April 12, 1889. |
| Warner Wise Willard Yarbl | South Bend | Aprii 12, 1880. |
| Joel Harris. | New Carlisle | April 1こ, 188. |
| Greenville P. Cherre | North Liberty | April 12, 1880. |
| Eli F. MeEndafer | North Liberty | April 12, 188\%. |
| Jason I. Damon | Prairie . . . | April 12, 188.. |
| Tacob Rupe . . | Prairie | April 12, 188. |
| William Rosenberry | South Bend | April 12, 188\%. |
| Josiah D. Grise | Woodland | April 1.2. 188.2. |
| Sommel J. Nichols | Waodiand | April 19, ${ }_{\text {dpril }}$ |

## JUSTICES OF THE PEACE—Contimed.

Sullivan County.


Switzerland County.

| NAME. | R ESIbENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Irr Banta. . ${ }^{\text {a }}$. | Craig |  |
| John T. Sehroder | Yevay | $\text { April s. } 1882 .$ |
| James M. Long. | Davis' Uorner. . | April 8, 1882. |
| Harvey Littlefield. | East Enterprise . | April 8, 1882. |
| Joseph M. Pierce. | Aaron. . | April 8, 1889. |
| Geo. W. Itarris. . | Benninston | April 8, 188. |

## Tipton County.

| NaME. | RESIDENCE. | $\begin{aligned} & \text { DATE OE COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| James P. Thomas | Tipton | April 17.1889. |
| George W Tippen | Tipton | April 17, 188. |
| Marshall E. Smith . | Tipton - | Aprir 17, 1882. |
| James W. Harbitt . | New Lancaster | April 17, 1883. |
| John M. Alkinson | Kempton | April 17, 1882. |
| Wm. H. Eaton | (xoldsmith | April 17, 1882. |
| Lewis C. Mecreay | Groomsyille. | April 17, 1882. |
| Nicholas Amplegate | Sharpsville. | April 17, 1882. |
| Major S. Townsend | Sharpsville | April 17, 1883. |
| James M. Casey | Sharpsville | April 17, 1882. |
| Absalom Gifford. . | Sharnsville | April 17, 1883. |
| William P. Mulligan. | Windfall. | April 17, 1882. |
| William T. Scott. | Windfall. | April 17, 1882. |

## JUSTICES OF THE PEACE-Continued.

Tippecanoe County.


Union County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| M. M. Johnson . | College Grove. | April 11, 1882. |
| John R. Mitcholl. | Liberty . . | April 11, 1888. |
| B. F. Hughes ${ }^{\text {P. Campbell }}$ | Fairfield. . | April 11, 1882. |
| John H. Ford. | Brownsville. | A pril 11, 1882. |
| Sampson Benham | Clifton. . . | April 11, 1882. |
| Win. H. Stephens | Liberty | April 11, 1882. |
| James S. Jarvis | Liberty | April 11, 1888. |
| Powell Slade. | Liberty ${ }^{\text {cin }}$. | A pril 11, 1888. |
| William Hart. | Beechy Mire. | April 11, 1882. |

## Vanderburgh County.

| Name. | Residence. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Adolph Miehle. | Evansville. | April 8, 1882. |
| James D. Riggs | Evansville. | April 8, 1882. |
| Thaddeus MoFen | Mechaniesville | April 8, 1882. |
| William Hornby | Meehaniesvillo | April 8, 1882. |
| Willam A. Nightengale | Evansville. | Appril 8, 1882. |
| Benjamin F. Williamson | Fairplay. | A pril $8,1882$. |
| Sineon Hastig | Kassen | A pril 8, 1882. |
| Adam Wonry Meinert. | St. Joseph Evansville. | April 8, 1882. |

## .JUSTICES OF TIIE PEACE-Continued.

## Vermillion County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| John F. Kobinson | Highland $\mathrm{T}_{\mathrm{p}}$ | A pril 12, 1882. |
| I. A. Meknight . | Highland Tp | April 12, 1889. |
| James Biddles | Eugene Tp | April 1\%, 1882. |
| Mathias Harris |  | A pril 12, 188\%. |
| Samuel C. llollingsivorth | Vermillion 'Tp | April 12, 1882. |
| Alexander Murphy | Helt Tr . | April 12, 1882. |
| George W. Saxton. Warid H. Bird. | Helt Try | April 12, 1882. |

## Tigo County.



Wabash County.

| NAME. | RESIDEACE. | DATE OF COMMIS- |
| :---: | :---: | :---: |
| lumis J. long | Forth Manchester. | April 12, 188\%. |
| Miehael Cook | Liberty Mills . | April 12, 1882. |
| Elijah W. Berryman | Lagra . . . | April 19, 188\%. |
| Andrew Egne | Lagro | April 12, 188. |
| Robert Eliott | Treaty | April 12, 1882. |
| Robert Wesner. | Puckerbrush | April 12, 1882. |
| John L. Knight | Wabash . . | April 12. 1882. |
| Isame Jay inili. | Wabash. | April 12, 1882. |
| Abraham Dillman | New Harrisburg. | April 12, 1882. |

## JUSTICES OF THE PEACE—Continued.

Warren County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| Abner V'. Holmes | Willimmsport | April 17, 188\%. |
| Menry Retenour. | Williameport | April 17. 1889. |
| Jonah P. Koss Albert Murphy. | Williamsport | $\begin{aligned} & \text { April 17, } 188 \% \text {. } \\ & \text { April } 17,1882 . \end{aligned}$ |
| Abert Murphy. <br> Frank Fields. | State Line City | April 17, 1882 . |
| Tohn Gunkle. | Independence. | April 17. 1883. |
| H:aryey 0. Pcace | Indepundence. | April 17, 1888. |
| lavid James. | West Lebanon | Aprit 17, 1859. |
| IV W: Ray | West Lebanon | Alril 17, 185\%. |
| I. M. (Gehris | Walnut trove. | April 17, 1889. |
| Montgomery Myers <br> Joshua Salterthwaite | Pine Village. | $\begin{aligned} & \text { April } 17,1889 \text {. } \\ & \text { April } 17,1889 \end{aligned}$ |
| Henry Workham. . | Gireen Hill. . | April 17, 185:3. |
| Jomin James. | Green Hill. | April 17, 1852. |
| John Elder. | State Jine City Hendrick | April 17, 188. |
| John F. Sale, Jr | Rainsrille. | April 17, 1582. |
| James V. Mi Metlen | Adames T . | October 20.1582. To serve until his successor is elected and rualified. |

Warrick County.

| NAME. | RESIDENCE. | $\begin{aligned} & \text { DATE OF COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| T. B. Atwood. | Pizeon Tı. | December 10. 18s?. To e.re antil his suc cessur is elected and qualified. |
| Leonard Eckstein. | Booneville. | April 13, 1882. |
| Joseph B. Mitchell. | Canal . . | April 10, 188. |
| Wavid Watson. | Yankectown | Arril 19, 1882. |
| Bonat Merr W . | lankectown | April $12,1882$. |
| H. sketton. | Yankeetown | April 12, 1882. |
| d. E. Mcewane. | Elberfield. | April 10. 188\%. |
| George Meir | Elberfield. | April 12, 1883. |
| David W. Phillips | Selrin. | April 12, 1882. |
| William I). Eerguson | Squireville | April 12, 1883. |
| Thomas 31. Boardman | Sealesrille. | April 12, 1882. |
| Samuel Alexander. | Chandler | April 19, 188\%. |
| John T. Fickas. . | Newburg | April 19, 1882. |

Washington County.

| NAME. | RESIDENC.E. | DATE OF COMMISSION. |
| :---: | :---: | :---: |
| Joseph M. Scifus . | Little York | April 17. 1882. |
| William H. Gregory | Kossuth | April 1I, 1882. |
| Jereminh H. Caress | Campbellsburg | Amil 17, 1888. |
| John Unamaker | Campuellsburg | April 17, 1888. |
| Logan D. Joyles | Campbellsburg | April $17,1882$. April $17,1882$. |

## JCSTICES OF THE PEACE-Continued.

## Washington County-Contimued.



## Wayme Comity.

| NAME. | PESIDENCE. | $\begin{aligned} & \text { DATE OE COMMIS- } \\ & \text { SION. } \end{aligned}$ |
| :---: | :---: | :---: |
| John TT. Roblins | Abington | April 17, 188. |
| David Gentry . | Centerrille | April 17, 185\%. |
| Allen Aberatina . . | Centerville | April 17, 188\% |
| Allen Kam T. Nicholas. | Greenfork. | April 17, 188. |
| John A. Locke. | Hagerstown: | April 17, 185\%. |
| Benjamin W. Addleman | Whitewater | April 17. $185 \%$. |
| John T. Smelser | Williamsburs | April 17, 188\%. |
| Albert Oler | Williamsburg | April 17, 158\%. |
| Josiah T. Reynolils | Dublin . | April $17,188 \%$. |
| Joseph D. Payne. . | Cambritge City | April 17, 158. |
| John Starr <br> James A Hawkins. | Hagerstown Hagerstown. | April 17, 185 tpril 17. $188^{2}$. |
| James A. Hawkins S. K. Adamson. | Hagerstuwn | Aprillill 185. |
| James WeCullom | Milltown | April 17, 1882. |
| Peter Whister | Milltown. | April 17, 188. |
| John s. Lyle . . | Riehmond. | April 17, 188\%. |
| Isaae H. ©. Steddom | Webster. | April 17, 158. |
| Menry J. MrCoshland | Abington Perry T | April 17, 888. |
| Cornelins B. Murray | Perry Tp | Anril ${ }^{\text {a }}$, 180\% |
| Cornelins B. Murray . | Jefferson T'p | June 17, 188.. To serve until his succesor is elected and qualitied. |

## Wells County.



## JUSTICES OF THE PEACE-Continued.

## Wells County-County.

| NAME. | RESIDENCE. | DATE OF COMMIS- SION. |
| :---: | :---: | :---: |
| Manuel Cbalfant. | Reifesburg | April 13, 1882. |
| William Miller. . | Craigsville | April 13, 1888. |
| James W. Ferguson | Ossian ${ }_{\text {Nottingham }}$ | April 13, 1882. |
| John Marsh . . . | Nottingham 'Tp. . . | June 23,1882. To serve until his successor is elected and qualified. |

## White County.

| NAME. |  |  |
| :--- | :--- | :--- | :--- | :--- |

## Whitley County.

| NAME. | RESIDENCE. | DATE $\begin{gathered}\text { OF COMMIS- } \\ \text { SION. }\end{gathered}$ |
| :---: | :---: | :---: |
| Rufus C. | South Whitley | Aprio 19, 1882. |
| Warren W. Ma | Columbia City | April 19, 1882. |
| James Blain : | Heela. | A pril 19, 1882. |
| Clarenee E. Drane. | Hecla | A pril 19, 1882. |
| James Staples. | Columbia City | April 19, 1882. |
| Cyrus B. Tulley | Columbia City | April 19, 1882. |
| Charies T. Hollis. | Columbia City | April 19, 1882. |
| Leuben K. Hasty | Saturn . . | April 19, 1882. |
| John W. Orndauf | Saturn | April 19, 1882. |
| Lemuel Devault ${ }^{\text {Lema }}$ | Collins Station | April 19, 1882. |

## RAILROAD CORPORATIONS.

## Articles of Association, Incorporation and Reports Filed During the Year Ending October 31, 1882.

## NAME OF CUMPANY.

Cincinnati \& St. Louis Air Line Railroad Company of Indiana
Columbus, Hope \& Greeusburg Kailroad Company-Extension of line and change ot name from Hopc \& Greensburg Railroad Company . Cleveland, Indiana \& St. Louis Railroad Company and Paris, Montezuma \& North Eastern Railroad Company-Consolidation.
Cincinnati, Wabash \& Michigau Railroad Company and E. N. \& L. M. Railroad Company-Consolidation
Chicago \& Ohio River Railroad Company .
Ft. Wayne, Cincinnati \& Louisvillc Railroad.
Ft. Wayne, Warren \& Brazil Railroad Company-Report of Superintendent.
Ft. Wayne, Lafayette \& St. Louis Lailway Company
Indianapolis, Eel River \& Southwestern Railroad Company
Indiana, Illinois \& Iowa Railroad Compnny
Indianapolis \& Ft. Wayne Kailroad Company
Indiana Construction Company
Indianapolis \& St. Louis Railway Company
Joliet \& Indiana Railway Company and Laporte \& Illinois Railway Company-Consolidation

Kankakee Valley Railroad Company
Louisville, New Albany \& St. Louis Railway and the Evansville \& Eastern Railway Company-Consolidation
Louisvillc, New Albany \& St. Louis Railway Company
Lodi, Montezuma \& Terre Haute Railway Company-Resolution of extension
Millersburg Branch Railroad Company
Michigan, Indiana \& St. Louls Railroad Company
New York, Chicago \& St. Louis Railway Company
Patoka \& Ohio Railroad Company.
Richmond \& Cincinnati Railroad Company
St. Louis, Indianapolis \& Eastern Railroad Company-Amendment of eharter.
Terre Haute \& Cincinnati Short Line Railway Company.
Toledo, Delphos \& Burlington Railroad Company, with the Frankfort, St. Louis \& Toledo Railroad Company, and the Toledo, Cincinnati \& St. Louis Railroad Company-Consolidation
Terre Haute \& Logansport Railroad Company

December 26, 1881.
March 21, 1882.
March 28, 1882.
August 11, 1882.
October 26, 1882.
December 6, 1887.
A pril 14, 1882.
A pril 20, 1882.
February 2, 188:。
February 11,1882.
March 10, 1882.
April 5, 188 ?
September 15, 1882.
January 3, 1882.
July 15, 1882.

January 12, 1882.
April 5, 1882.
August 9, 1882.
April 17, 1882.
April 20, 1882.
February $4,1882$.
May 19, 1882.
December 15, 1881.
January 11, 1882.
January 10, 1882.
March 1, 1882.
October 2, 1882.

# ARTICLES OF ASSOCLATION. 

## Mining, Manufacturing, Building, Insurance, Etc.

## NAME.

WHEN FILED.

Atna Age Endownment Marriage Benctit Asonciation, of Winchester, Indiana
American Mataal and Live Stock Association
Atlas Provident Association for Young People, of Rielimond, Indiania .
Allen Connty Marriage Benefit, Association, of Ft. Wayne, Indiana.
Aeme Birthday Benefit Association, of Soromo, Intisunz.
Aurora Distilling Company
Achme Birthday Benefit Association, of Fountain City
Amicuble Investment Company.
Adams' Chill Plow Company:
Amicable Investment Company, of Iudianapis-Amendment.
Ameriean Continuous Draw B:a Company
American Reel Company
Authors' and Agents' Union Publishing Comainy.
American Mutnal Aid Live Stock Association of Indiana.
Atlanta Mining Company
American Starch Company
Allgire Manufacturing Company
American Fibre Company
Aid Accident Assuciation of Indianat.
American Reciprocity Company

## Bluffton Marriage Association

Brush Electric Light, of Terre Mante.
Building latan Fund and Savings Assuciation, vi Princeton, Indiana
Black Range Mining Company
Big Four Building and Loan Saving Association, of Rushville, Ind
Blaek Range Mininy Company of Indiana
Batesville Carving Company-Increase of cailital stock
Blanton Watson Company.
Brownstown and Ewing Building, Loan, Fund, and Savings Association
Baner Cooperage Company
Building and Loan Association of Sonth Bend.
Blenker Stove Company
Bachas Road Cart Company .
Citizens' Matual Marriage and Death Benefit Association, of Portland
Connersville Mutual Marriage Benefit Association.
Qontinental Marriage Benefit Association, of Indianapois
City of Fort Wayne Birthday Benefit Association
Cambridge City Marriage Benefit Association
Crown Point Marriage Benefit Association
Certificate of Payment by the Stockholders of the state Bank of Warsaw, Ind
Central Savings and Loan Association, of Indianapolis
Citizens' Bnilding and Loan Association, of Marion, Ind
Crown Point Street Railroad Company
Conoersville Furniture Manufacturing Company
Clinton Brick Association
Central Iron and Steel Company
Clinton Building and Loan Company .
Center Building and Loan Association, North Vernon.
Crystal Ice Machine Company.
Citizens' Building and Loan Fund and Savings Association.
Citizens' Gas Light Company .
Crawfordsville Building, Loan, Fund and Sivings Association
Concordia Savings and Loan Association

November 1, 1881
November 1, 1881.
November 12, 1881.
Novemiber17,1881.
November 18, 1881.
Norember:21, 1881.
November 28.1881 .
December 5. 1881.
Necember 24, 1881.
Hecember 29,1881 .
Januiry 5, 1882.
Jannary 6, 1882.
January 13, 188:.
January 24, 1882.
February 8. 1882.
June 3, 1882.
September 15, 1882.
October $9,1882$.
September 27, 188.
september 30, 1882.
Ňovember 14. 1881.
December 6. 1881.
December 23, 1881 .
December 26. 1881.
April 10. 1882.
Mareh 13, 1882.
March 13. 1882.
Mareh 28. 1882.
May 12, 1882.
Jane ${ }^{2} 4,1882$.
July 5, 1882.
A ugust $25,1882$.
October 5. 1882.
November 11, 1881.
Norember 16, 1881.
November 22, 1881.
November 23,1881.
November 3, 1881.
November 8, 1881.
Heeember 6, 1881.
Deeember 21, 1881.
December 30, 1881.
January 18, 1882.
February $22,1882$.
January 23. 1882.
February 14, 1882.
Mareh 17, 1882.
April 17. 1882.
May 3, 1882.
May 4, 188.
May 16, 1882.
May $27,1882$.
June 14, 1882.

## ARTICLES OF ASSOCIATION-Continued.

## Name.

Carpenters' Protective Union No. 1
Courier Company, of Madison, Indiana.
Courier Company, of Madison, Indiana-Amendment
Crescent Loan and Building Association
Delaware Marriage Bencfit Association, of Muncic. Indiana
Decatur Marriage Anniversary Association, of Decatur, Indiana
Dorsey Machine Company, of Milton, Inolian:
Danville. Telephone Company
Defance Washing Machine Company, of Lawrenceburgh Beer Trail Mining Company.
Donglass Manufacturing Company
Deeds Nut Loek Comp:ay .
Elwood Mutual Marriage Benefit
Everlasting Elevator Bucket Company, Terre Iaute, Indiana
Eureka Smelting Company
Liconomical Marriage Asociation, Blufton
Eeonomical Marriage, Benefit and Endowment Assuciation of Kentiand
Evansrille Wedlock Association
Eureki Werlding Anniversary
Eleetric Lighting, Gas Heating and Illominating Company of Jeffersonville Indiana
Enterprisc Mining and Billing Company
Evansville Press Brick Company
Elkhart County Loan and Savings Asso:iation
Elkhart Knitting Company
Evansville Brush Electric Light and Power Company
Evansville Coftin Company
Evansville Pottery Company
Excelsior Stove Company
Eureka Life Association
Enterprise Loan and Savings Association, bf Lebanon, Indiana
Economy Bond Company of Indiana
Evansville Paper Barrel Company
Fort Wayne Marriage Benefit Association
Fort Wayne Electric Light Company
Farmers and Mechanics' Mutual Benetit Association
Farmers Marriage Benfit Association. Rogerton, Indiana
Frankfort Marriage Benefit Association, Clinton Connty
Fishers Eleetric Company
Farmers' Tile Company
Farmers Bank, of Middletown, Indiana
Franklin Bank
Fidelity Aid Association
Globe Marriage Benefit Association
Globe Wedlock Association
Globe Association of Indiana
Globe Werlock Association, Rishmond.
Globe Marriage, Aid and Minor's Endownebt Association of Logansport
Great Western ilutual Marriage and Death Bencfit Association, Jonesboro,
Great Western Construction, Villing and Mining Company of Riehmond, Indiana, and Columbus, Ohio
Grat Western Birthday Endowment
Globe Association of Indiana-Suplement No. 1
Globe Association of Indiana-Suplement No. 2
German Mutual Fire Insurance.
A. Gaylor Pulp Company

Grand Lodge of Brotherhood of the United Workingmen of Greenfield
German Mutual Fire Insurance Company, of Vinceunes
Globe Association of Indiana-Supplemental
Globe Mutual Assessment Company, of Anderson
Hinsdale Dyle Stone Company
Home Mutual Marriage and Death Benefit Association, of New Abany Hoosier. State Werlloek and Young Folk Endowment Association of Indianapolis.
Happy Home Marriage Benefit Ássociation.
Hoosier Wedlock Marriage Association, of Riehmond
Hagerstown Marriage Association

## WIIEN FLLED.

June 19, 1882.
July 1, 1882.
August 10, 188 .
October 2, $188^{\circ}$.
November 4. 1881.
November 18, 1881.
November 29, 1881.
Mareh 13, 1882.
May 8, 1882.
August 30. 1882.
Sentember 21, 1882.
Uctober 16, 188 ?
November 3, 1881.
November 14. 1881.
November 16,'1881.
November 16, 1881 :
November 18, 1881.
November 19, 1881.
November 28, 1881.
December 20, 1881.
December $22,1881$.
January 21, 1882.
January 25, 188:.
Jananry $06,188$.
March 10. 188 ?
Marel 24, 1882.
April 22, 1882,
Ap:il 24, 1882.
May 12, 1882.
Angust 10, $1 \times 82$.
Octoher 13, 1882.
Oetuber 13, 1883.
November 4. 1881.
November 11, 1881.
Nuvember 16, 1881.
November 18. 1881.
November 19, 1881.
Jannary 20, $188^{\circ}$.
Janaary $24,188$.
May 19, 1882.
June 16, 188..
June 2', 1882 .
November 3, 1881.
November $\overline{1}, 1881$.
Norember 4, 1881.
November $7,1881$.
Noveruber 19, 1881.
November 15, 1881.
December 1, 1881.
November 29, 1881.
Deecmber 1, 1881.
Derember 26, 1881.
January 23.1882.
February 27, 1882.
May 2, 1882.
May 5, 1882.
July 21, 1882.
September $2,1882$.
November 5, 1881.
November 4, 1881.
Noveín ber 8, 1881.
November 12, 1881.
November 15, 1881.
November 16. 1881.

## ARTICLES OF ASSOCIATION-Continued.

## NAME.

Howard Birthday Association, of Kokomo
Hitchcock Chair Company, of Michigan City.
Herdic Manufacturing and Rapid Transit Company, of Terre Haute
Home Ice Company
Hoosier Manufacturing Company
Home Building Association, of Shelby ville.
Hospital Medical College, of Evansville
Huntington City Building, Loan, and Savings Association
Herald Printing and Publishing Company
Heat Fender Manufacturing Company, of Union City
Herdic Company.
Indianapolis Lodge, No. 13, "M," Benevolerit and Protective Order of Elks
Independont Mutual Marriage Benefit Association, of Green, Jay County
Indiana Dowry Association, of Huntington
Indiana State Medical Department of the American Anthropological University
Immediate Marriage Benefit, of Fortville, Ind
Invincible Birthday, of Goneva.
Endiana Mutual Aid and Life, of Terre Haute
Inter-State Mutual Birthday, of Richmond
Endianapolis Marriage Benefit
Indiana Foundry Company
Indianapolis Basswood and Brush Company
Indian Creek Coal Company
Indiana Peverse Tongue and Buckle Company, of Logansport
Indiana Oolitic Limestone Company
Endiana Wire Fence Company
Indianapolis Building and Loan Association.
Indiana Dental Colloge-Articles amonded
Indiana Car Company
Indiana Fortune Saving Fund Association
Indianapolis Malleable Iron Company
Indiana Pump Company
Independent Brotherbood and Portable Engineers, of Brazil, Indiana
Indianapolis Abattoir Company
Illinois Strcet Sarings and Coan Association
Indianapolis Steam Cracker Company
Jeffersonville Water Company
Kokomo Marriage Benefit Association
Lafayette Mutual Benefit Association
Lafayette Mutual Marriage Benefit Association
Little River Marriage Denefit Association
Lone Mountain Gold and Silver Mining Company.
Logansport Marriage Dowry Association
Lawrence Township Agricultural Society
Lafayette Sugar Refinery
Light of Indiana
Lebanon Building and Loan Association
Lafayette Transit Company.
Lake Manufacturing Company
Lucius Clark \& Co
Marriage Association of Hartford City
Mutual Marriage Benefit Association of Peru, Indiana
Montpeiier Marriage Benefit Association
Miuors' Endowment of Logansport
Mutual Marriage Benefit Association
Mutual Benefit Birth Association of Logansport
Missinerva Marriage Benefit of Saratoga, Indiana
Marion Mutual Aid and Endowment, of Marion
Mutual Birthday Benefit Associntion, of Fountain City
Mutual Benefit Association, of Indianapolis, Indiana.
Mutual Life and Accideut ot Indiana.
Mutual Aid and Aecitent of America
Mechanies' Sarings and Loon Association
Mineral Hill Tunnel Company
Mutual Life and Endowment of Indiana.

WHEN FILED.

November 18, 1881.
December 3, 1881.
January 18, 1882.
April 4, 1882.
April 21, 1882.
May 5, 1882.
July 2. 1882.
August 10, 1882.
August 22, 1882.
August 29, 1882.
September 20, 1882.

November 4, 1881.
Norember 8, 1881.
November 8, 1881.
November 16, 1881.
November 18, 1881.
Norember 21, 1881.
November 23, 1881.
November 26, 1881.
September 30, 1881.
December 8, 1881.
December 24, 1881.
December 26, 1881.
January 13, 1882.
February 4, 1882.
February 8, 1882.
March 17, 1882.
Mareb 24, 1882.
April 7, 1882.
May 25, 1882.
July 28, 1882.
August 8, 1882.
August 14, 1882.
September 1, 1882.
September 5, 1882.
September 11, 1882.
July 18, 1882.
November $4,1881$.
Norember 3. 1881.
Norember 10, 1881.
November 12, 1881.
November 14, 1881.
Dccember 7, 1881.
February 9, 1882.
February 17, 1882.
February 23, 1882.
April 7, 1882.
May 8, 1882.
September 7, 1882.
October 17, 1882.
November 1, 1881.
Norember 2, 1881 .
November 3, 1881.
November 7, 1881.
November $8,1881$.
November 8, 1881.
Novenaber 17, 1881.
November 25,1881.
November $26,1881$.
December 9,1881.
December 31, 1882.
January 18, 188.
January 20, 1882.
January 21, 1882.
February 17, 1882.

## ARTICLES OF ASSOCIATION--Continued.

## NAME.

McNabb Coal and Coke Company
Missouri Telephone Company
Mutual Benefit Association-Amendment
Michigan City Gas Company
Mutual Improvement Society of insivilile
Mississippi Street Savings and Lean Association.
Mutual Union Telegraph Company
Madizon Annual Loan and Savinps Association
McBrido Tellerian Company, of Mitchell.
National Marriage Benefit Association, of Peru
New York, Indiana and W estern Construction Company
Northern Indiana Mutual Marriage Dowry Association, of Vaiparaiso
New Deal Association, of Richmond, Indiana
Noble County Mutual Marriage Dowry Association, of Ligonier
North Eastern Marriage Benefit Association
North Western Marriage Aid Association.
Ne Plus Ultra Marriage Benefit, of Indianapelis.
National Birthday Endowment, of Kokome
New Era Building and Loan Association
Niagara Press Brick Company, of Eyansville
Natural Sciersee Association, of Indianapolis
New Castle Building Lean Fund and Savings Ȧssociation.
Neil Furnace Company, of New Mexico
Ohio Marriage Benefit Association, of Union City
Original Birthday Anniversary
Old Wayne Mutual Life Association, of Hagerstown.
Odd and Even Mutual Benefit Birthday Association, of Hartford City
Ottoman Cahney Company
Ohie Falls Car Company.
Olds. N. G., \& Sou
Olds' Wagon W orks
Ohie Falls Car Company.
Ohio Equitable Life Association
Oriental Building and Loan.
Onkland City Building, Loan Fund and Savings Association
Parker Marriage Dowry Association
Pilot Wedlock Association, of Whitewater
Perry County Medical Association
Pioneer Marriage Benefit, of Terre Haute
Perfect Marriage Benefit Association, of Red Key
Phoenix Birthday Association, of Logansport
Phonix Marriage Benefit Association of Ft. Wayne
People's Mutual Benefit, of New Mt. Pleasant.
People's Building Loan Fund and Savings Association, of Greencastie.
People's Birthday and Marriage Dowry Association, of Pittsburg Randolph County
Pembreke Mining Company
People's Building Association.
Plymouth Gas Company.
Parker County Coal Company .
Queen Marriage Benefit Association, of Bluffton, Ind
Quiney Gold Gravel Mining Company, of Indianapelis
Royal Marriage Benefit Association, of Anderson, Ind.
Royal Marriage Benefit Association, of Kokemo.
Reserve Mutual Marriage Death Benefit Association.
Richmond Chair Company
Richmond Mud Mill
Rockport Chair Factory and Manufacturing Company
Rush County Building and Loan Savings Association
Richmend Sulky Plow Company
Richmend Brush Electric Light and Power Company
Richmond Electric Manufacturing Company.
Star Mutual Marriage Association, of Logansport
Standard Endowment Mutual Association for Minors, of Dunkirk, Jay County
Sovereign Marriage Benefit, of Rंushvilie.
Summit City Marriage Benefit, of Ft. Wayne.

## WHEN FILED.

February 8, 1882.
March 10, 1882.
April 6, 1882.
May 17, 1882.
May 23, 1882.
June 5. 1882.
June 12, 1882.
August 21, 1882.
July 29, 1882.
November 3, 1881.
November 25, 1881.
November $25,1881$.
November 25,1881.
December 1, 1881.
November 3, 1881.
November 4, 1881.
Norember 10, 1881.
November 15, 1881.
February 22, 1882.
March 6, 1882.
June 21, 1882.
August 29, 1882.
September 7, 1882.
November $7,1881$.
November 8, 1881.
November 19, 1881.
December 19,1881.
February 13, 1882.
February 15, 1882.
February 15, 1882.
September 20, 1882.
September 21, 1882.
October 21, 1882.
October 28, 1882.
Nevember 8, 1881.
November 16, 1881.
November 17, 1881.
November 18, 1881.
November 21, 1881.
November 23. 1881.
November 23,1881.
December 1, 1881.
December 7, 1881.
December 15, 1881.
January 21, 1881.
March 4, 1882.
April 4, 1882.
May 9, 1882.
November 15, 1881.
March 10, 1882.
November 2, 1881.
November 10, 1881.
November 11, 1881 .
January $12,1882$.
February 21, 1883.
April 17, 1882.
June 16, 1882.
July 19, 1882.
July 19, 188 ?
August 11, 1882.
November 3, 1881.
November 8, 1881.
November 7, 1881.
November 10, 1881.

## ARTICLES OF ASSOCIATION-Continued.

## NAME.

Selma O. K. Marriage Association.
Superior Mutual Marriage Beneft Ascociation. of Xarion. Ind
Security Marriage Association, of Richmond.
Substantial Marriage Benefit, of Ft. Wayne
State Bank of Warsaw, Ind
Safe Deposit Mutual Benefit Association, of Kinox
Salamonia Mutual Association, of Montpelier
South Bend and Mishawaka Boating Company.
Superior Mutual Benefit Association, of Latayette.
Silver Creek Cement Corporation
Stillwater Valley Company
Soutly Meridian Savings and Loan, of Indianajolis
Silver Crescent Mining Compasy, of Indianapolis
Star City Hominy and Flour Mills, Lafayette
Sullivan Telephone Exchange Company
State Building, Safe Deposit and Loan Association of Indiana
Sargent's Machine Company
Stonewall Consolidated Mining Company of Indianapolis.
Soldiers' Benevolent Association of Williamsburgh .
Shavano Mining Company.
Stevens Coal and Mining Company
South Bend Electral Company
Standard Brake Shoe Company
South Bend Paper Company.
Spring Lake Iee Company.
St. Joseph Woollen Mill Company
Star Loan and Building Association
Triumph Marriage Dowry and Minor Maturity Association. Logansport
Terre Hante Marriage Association, of Terre IIaute
Tennessee Lumber Compyny
Times Printing Company
Turner Truek Company
Turner Truck Company-Additional articles
'Terre Hante Building Loan Fund and Savings Association No. io.
Vincennes Machine Works
Yincennes Water Company
Fernon Building and Loan Ascoration.
Vincennes Woorlen Ware Company
Yernon Normal Relool
Yictor Silver ylining Compans, of Indianapotis
Winchester Wigon Works and Manufacturing Company
Whitewater Marriage Association. of Richmond
World's Wedlock Association. of Indianapolis
Wabash Yalles Marriage Benefit Association, of Peru.
Warraw Marpiage Benefit Asoceiation
Western Wedlock Association. of Terre Hante
Warren Matual Marriage and Death Benefit Association
Washington Birthiay Provident Association, of Richmond, Wayne comots
Wabasb Valley Marrage Benefit Association, of Veeatur, Ind
White River Valley Wedlock Association.
Washington Mutual Aif and Life of Indianapolis.
Western Elevator Company
Win S. Miuing Company. of BIuffton
Wabarh Euilting and Loan Aveociation, of Chancey, Ind
Western Beneficial Association
Wabash Valley Mntual Aid Association, of Willamsport. Ind
Witham and Anderson Company, of I nion City
Warrea Hining Company
Young Penple s Mutual Endowment. of Lafavette, Ind
Young People's Mutnal Aid Assnetation
Young and Old Mrual Aid Association, of Hartford City
Young People's Endowment Association, of Jonesboro. Ind.
Young People's Mutual Eudownent Association, New Mt. Pleasant

## WHEN FILED.

November 11, 1881.
November 16, 1881.
Norember 10, 1881.
November 17, 1881.
November 19, 1881.
November $28,1881$.
November 28, 1881.
December 30, 1881.
December 13, 1881.
January 17, 1883.
January 21, 1882.
February 2, 1882.
April 5, 1852.
April T, 1882.
April 11, 188.
March 15, 1882.
March 16, 1882.
Mareh 25, 1882.
March 31, 188.
May $11,188^{\circ}$.
Junc 29, 1859.
July 24, 1882.
August 5. 188:.
August 12, 1882.
August 17, 1832.
October 25, 188\%.
October 31, 188 .
November 10. 1881.
November 18, 1881.
February 7, 1882.
Mareh 3. 1882
March 25, 1882.
March 31, 1882.
April 8, 1882.
November 19, 1881.
December 27,1881.
February 24, 1882.
April $\bar{T}, 18 \varepsilon^{2}$.
September 5, 1882.
September 11.1882.
Norember 1, 1881.
November 3, 1881.
November 10, 1881.
November 10, 1881.
Norember 11, 1881.
November 14. 1881.
November 25, 1881.
November 25, 1881.
Norember 26, 1881.
November 29. 1881.
December 21. 1882.
January 4.1882.
February 18, 1882.
February 20, 1882.
June 8. 1882.
September 7, 1882.
September 8. 1882.
September 11, 1882.
November 3, 1881.
November 8, 1881.
November 10, 1881.
November 15, 1881.
November 16, 1881.

## THANKSGIVING PROCLAMATION.

Out of a belief that States, not less than individuals, prosper and exert good influence as their citizens repose truth in Divine Providence, and, thankful for blessings conferred, seck Divine guidance in public as well as in private affairs, a custom long. since arose of having the President, on behalf of the citizens of the nation, and the Governors of the States, on behalf of the citizens of their respective commonwealths, appoint a day each year for the people to assemble to give thanks to Almighty God for blessings conferred, and to invoke the continned guidance of His good providence. The President having appointed Thursday, the twenty-fourth day of November, instant, for such purpose, it will be convenient to the people of this State that the same day shall be dosignated by the Governor.

Wherefore, I, Albert G. Porter, (fovernor of the State of Indiana, do hereby appoint and set apart Thursday, the twentyfourth day of November, instant, as a day of public thanksgiving and prayer, and I do invite the people of the State reverently to observe it as such.

In Witness Whereof, I have hereunto set my hand and cansed the seal of the State to be hereto affixed, [Seal.] this sixteenth day of November, 1881.

ALBERT G. PORTER.

By the (avernor:
E. R. Hawn, Secretary of State.

## FINES AND FORFEITURES.

To E. R. Hawn, Secretury of State:
Sir-I herewith submit my report of the amount of the fines and forfeitures entered in the Circuit Courts of the State, as reported to me by the clerks thereof. The total amount of fines is $\$ 22,739.14$; forfeitures, $\$ 19,505$. The clerks of thirtynine Circuit Courts have falled to make any report to me, as required by section 5664 (R. S. 1881), and, in many instances, only the fines and forfeitures entered at one or two terms of the Circuit Court are reported. I have no power to compel clerks to furnish these reports. The accompanying schedule, marked "Exhibit A," shows from what counties reports have been received from November 1, 1881, to November 1, 1882.

> DANIEL P. BALDWIN,
> Attorney General of Indiana.

November 6, 1882.

## LIST OF FINES: AND FORFEITURES.



LIST OF FINES AND FORFEITURES-Continued.


A P P E N D I X.

## INDIANA OFFICIAL REGISTER.

## TERRITORIAL GOVERNORS.

Arthur St. Clair, Governor Northwest Territory. John Gibson, from 1800 to January 10, 1801.
William H. Harrison, from 1801 to 1812.*
Thomas Posey, from 1812 to 1816.

## gOVERNORS OF THE STATE.

Jouathan Jennings, from 1816 to 1819.
Jonathan Jennings (second term), from 1819 to $1822 . \dagger$
Ratclift Boone, from September 12, to December 5, 1822.
William Hendricks, from 1822 to $18: 25$.
James B. Ray (acting), February 12, to December 11, $1825 . \ddagger$
James B. Ray, from 1825 to 1828.
James B. Ray (second term), from 1828 to 1831.

There have been several omissions in the Official Register of the Governors of Indiana, extending from the territorial period down to the present time, which, for purposes of historical accuracy, we have deemed it proper to supply.
*Governor Harrison was appointed early in the year 1800, but was not sworn into office until January 10, 1801. John Gibson, the Secretary of the Territory, acted as Governor until his arrival.
$\dagger$ Jonathan Jennings, having been elected to Congress before the end of his second term, resigned the office of Governor September 12, 1822, and was succeeded by Ratcliff' Boone, who served uutil December 5 of the same year.
$\ddagger$ Governor CTendricks, having been elected a Senator of the United States, resigned his office on the twelfth day of February, 1825, and was succeeded by James B. Ray, the Lieutenant Governor, who served as Governor during the remainder of the term.

Noah Noble, from 1831 to 1834.
Noalh Noble (second term), from 1834 to 1837.
David Wallace, from 1837 to 1840.
Samuel Bigger, from 1840 to 1843 .
James Whitcomb, from 1843 to 1846.
James Whitcomb, from 1846 to 1848.
Paris C. Dunning (acting), from 1848 to 1849.*
Joseph A. Wright, from 1849 to 1852.
Joseph A. Wright, from 1852 to 1857.
Ashbel P. Willard, from 1857 to 1860.
Abram A. Hammond, from 1860 to $1861 . \dagger$
Henry S. Lane, from January 14, to January, 1861.
Oliver P. Morton (acting), from 1861 to 1865.
Oliver P. Morton, from 1865 to 1867.
Conrad Baker (acting), from 1867 to 1869.||
Conrad Baker, from 1869 te 1873.
Thomas A. Hendricks, from 1873 to 1877.
James D. Williams, from 1877 to 1880.
Isaac P. Gray (acting), from 1880 to 1881.8
Albert G. Porter, from 1881 to --.

## LIEUTENANT GOVERNORS.

Christopher Harrison, from 1816 to 1819.
Ratcliff Boone, from 1819 to 1825. John H. Thompson, from 1825 to 1828.

[^0]Milton Stapp, from 1828 to 1831.
David Wallace, from 1831 to 1837.
David Hillis, from 1837 to 1840.
Samuel Hall, from 1840 to 1843.
Jesse D. Bright, from 1843 to 1845.*
Godlove S. Orth (acting), 1845.
James G. Reed (acting), 1846.
Paris C. Dunning, from 1846 to 1848.
James G. Reed (acting), 1849.
James H. Lane, from 1849 to 1852.
Ashbel P. Willard, from 1852 to 1857.
Abram A. Hammond, from 1857 to 1860.
John R. Cravens (acting), from 1859 to to 1863.
Paris C. Dunning (acting), from 1863 to 1865.
Conrad Baker, from 1865 to 1867.
Will. Cumback (acting), from 1867 to 1869.
Will. Cumback, firom 1869 to 1873.
Leonidas Sexton, from 1873 to 1877.
Isaac P. Gray, from 1877 to 1880.
Frederick W. Viche (acting), 1881.
Thomas Hama, from 1881 to -

## SECRETARIES OF STATE.

John Gibson, Territorial, from 1800 to 1816.
Robert A. New, from 1816 to 1825.
William W. Wick, from 1825 to 1829.
James Morrison, from 1829 to 1833.
William Sheets, from 1833 to 1837.
William S. Brown, from 1837 to 1841.
William Sheets, from 1841 to 1845.
John H. Thompson, from 1845 to 1849.
Charles H. Test, from 1849 to 1853.
Nehemiah Hayden, from 1853 to 1855.
Erasmus B. Collins, from 1856 to 1857.
Daniel McClure, from 1857 to 1859.

[^1]Cyrus L. Dunham, from 1859 to 1861.
William A. Pelle, from 1861 to 1863.
James S. Athon, from 1863 to 1865.
Nelson Trusler, from 1865 to 1869.
Max F. A. Hoffman, from 1869 to 1871.
Norman Eddy, from 1871 to 1872.
John H. Farquhar, from 1872 to 1873.
William W. Curry, from 1873 to 1875.
John E. Neff, from 1875 to 1879.
John G. Shanklin, from 1879 to 1881.
Emanual R. Hawn, from 1881 to 1883.
William R. Meyers, from 1883 to -

## AUDITOR OF PUBLIC ACCOUNTS.

## INIIANA TERRITORY.

Peter Jones, commissioned September 5, 1805; resigned in 1810.

William Prince, commissioned April 13, 1810; resigned in 1813.

General W. Johnson, commissioned January 20, 1813; resigned in 1813.

William Prince, commissioned February 8, 1813; resigned in 1813.

Davis Floyd, commissioned June 15, 1813; served till admission of the State into the Union.

## AUDITORS OF STATE.

William H. Lilley, from 1816 to 1829.
Morris Morris, from 1829 to 1844.
Horatio J. Harris, from 1844 to 1847.
Douglass Maguire, from 1847 to 1850.
Erastus W. H. Ellis, from 1850 to 1853.
John P. Dunn, from 1853 to 1855.
Hiram E. Talbott, from 1855 to 1857.
John W. Dodd, from 1857 to 1861.

Albert Lange, from 1861 to 1863.
Joseph Ristine, from 1863 to 1865.
Thomas B. McCarty, from 1865 to 1869.
John D. Evans, from 1869 to 1871.
John C. Shoemaker, from 1871 to 1873.
James A. Wildman, from 1873 to 1875.
Ebenezer Henderson, from 1875 to 1879.
Mahlon D. Manson, from 1879 to 1881.
Edward H. Wolfe, from 1881 to 1883.
James H. Rice, from 1883 to -.

## TREASURERS OF INDIANA TERRITORY.

William McIntosh, commissioned February 9, 1801; removed for cause.

James Johison, commissioned September 4, 1805; resigned in 1813.

General W. Johnston, commissioned May 29, 1813; served till State was admitted into the Union.

## TREASURERS OF STATE.

Daniel C. Lane, from 1816 to 1823.
Samuel Merrill, from 1823 to 1825.
Nathan B. Palmer, from 1825 to 1841.
George H. Dunn, from 1841 to 1844.
Royal Mayhew, from 1844 to 1847.
Samuel Hanna, from 1847 to 1850.
James P. Drake, from 1850 to 1853.
Elijah Newland, from 18053 to 1855.
William R. Noffsinger, from 1855 to 1857.
Aquilla Jones, from 1857 to 1859.
Nathaniel F. Cunningham, from 1859 to 1861.
Jonathan S. Harvey, from 1861 to 1863.
Matthew L. Brett, from 1863 to 1865.
John I. Morrison, from 1865 to 1867.
Nathan Kimball, from 1867 to 1871.
James B. Ryan, from 1871 to 1873.

John B. Glover, from 1873 to 187\%.
Beujamin C. Shaw, from 1875 to 1879.
William Fleming, from 1879 to 1881.
Roswell S. Hill, from 1881 to 1883.
John J. Cooper, from 1883 to --.

## JUDGES OF THE SUPREME COURT.

James Scott, from 1816 to 1831. John Johnston, from 1816 to 1817. Jesse L. Holman, from 1816 to 1831. Isaac Blackford, from 1817 to 1853. Stephen C. Stevens, from 1831 to 1836. John T. McKinney, from 1831 to 1837. Charles Dewey, from 1836 to 1847. Jeremíah Sullivan, from 1837 to 1846. Samuel E. Perkins, from 1846 to 1865. Thomas L. Smith, from 1847 to 1853. Andrew Davison, from 1853 to 1865. William L. Stewart, from 1853 to 1857. Addison L. Roach, from 1853 to 1854. Alvin P. Hovey (appointed), from -_ to 1854, Samuel B. Gookins, from 1854 to 1857. James L. Worden (appointed), from 1858 to 1865. James M. Hanna (appointed), from 1858 to $186 \bar{p}$. Charles A. Ray, from 1865 to 1871. Jehu T. Elliott, from 1865 to 1871. James S. Frazier, from 1865 to 1871. Robert S. Gregory, from 1865 to 1871. James L. Worden, from 1871 to 1882.* Alexander C. Downey, from 1871 to 1877.
Samuel A. Buskirk, from 1871 to 1877. John Pettit, from 1871 to 1877. Andrew L. Osborn, from 2872 to 1874. Horace P. Biddle, from 1874 to 1880. William E. Niblack, from 1877 to George V. Howk, from 1877 to

[^2]- 9—Sec'y.

Samuel E. Perkins, from 1877 to 1879.
John T. Scott, from 1879 to 1880.
William A. Wood, from 1881 to -
Byron K. Elliott, from 1881 to --.
William H. Coombs, from December 2, 1882 to -

## ATTORNEY GENERALS.

## INDIANA TERRITORY.

John Rice Jones, commissioned January 29, 1801; resigned in 1804.

Benjamin Parke, commissioned August 4, 1804; appointed Territorial Judge.

Thomas Randolph, commissioned June 2, 1808; killed at Tippecanoe.

## ATTORNEY GENERALS.

James Morrison, from March 5, 1855.
Joseph E. McDonald, from December 17, 1857.
James G. Jones, from December 17, 1859.
John P. Usher, from November 10, 1861.
Oscar B. Hord, from November 3, 1862.
Delana E. Williamson, from November 3, 1864.
Bayless W. Hanna, from November 3, 1870.
James C. Denny, from November 6, 1872.
Clarence A. Buskirk, from November 6, 1874.
Thomas W. Woolen, from November 6, 1878.
Daniel P. Baldwin, from November 6, 1880.
Francis T. Hood, from 1882.

## SUPERINTENDENT OF PUBLIC INSTRUCTION.

William C. Larrabee, from 1852.
Caleb Mills, from 1855 to 1857.
William C. Larrabee, from 1857 to 1859.
Samuel L. Rugg, from 1859 to 1861.
Miles J. Fletcher, from 1861 to 1862.

Samuel K. Hoshour, from 1862.
Samuel L. Rugg, from 1862 to 1865.
George W. Hoss, from 1865 to 1869.
Barnabas C. Hobbs, from 1869 to 1871.
Milton B. Hopkins, from 1871 to 1874.
Alexander C. Hopkins, from 1874 to 1875.
James H. Smart, from 1875 to 1881.
John M. Bloss, from 1881 to 1883.
John W. Holcombe, from 1883 to - .

## UNITED STATES SENATORS.

Class 1. James Noble, from 1816 to 1831.
Class 3. Waller Taylor, from 1816 to 1825.
Class 3. William Hendricks, from 1825 to 1837.
Cláss 1. Robert Hanna (appointed), 1831.
Class 1. John Tipton, 1831 to 1839.
Class 3. Oliver H. Smith, from 1837 to 1843.
Class 1. Albert S. White, from 1839 to 1845.
Class 3. Edward S. Hannagan, from 1843 to 1849.
Class 1. Jesse D. Bright, from 1845 to 1861.
Class 3. James Whitcomb, from 1849 to 1852.
Class 3. Charles W. Cathcart (appointed), from 1852 to 1853.

Class 3. John Pettit, from 1853 to 1857.
Class 3. Graham N. Fitch, from 1857 to 18961.
Class 1. Joseph A. Wright (appointed), from 1861 to 1863.

Class 3. Henry S. Lane, from 1861 to 1867.
Class 1. David Turpie, 1863.
Class 1. Thomas A. Hendricks, from 1863 to 1869.
Class 3. Oliver P. Morton, from 1867 to 1877.
Class 1. Daniel D. Pratt, from 1869 to 1875.
Class 1. Joseph E. McDonald, from 1875 to 1881.
Class 3. Daniel W. Voorhees (appointed), from 1877 to 1879.

Class 1. Daniel W. Voorhees, from 1879 to-
Benjamin Harrison, 1881 to-

## CLERKS SUPREME COURT.

## TERRITORIAL—STATE.

Daniel Lymmes, from 1794 to 1804.
Henry Hurst, from 1804 to 1820.
E. Macdouald, from 1817 to -.

Henry P. Coburn, from 1820 to 1852.
William B. Beach, from 1852 to 1860.
John P. Jones, from 1860 to 1864.
Laz. Noble, from 18 b4 to 1868 .
Theodore W. McCoy, from 1868 to 1872.
Charles Scholl, from 1872 to 1876.
Gabriel Schmuck, from 1876 to 1880.
Daniel Royse, from 1880 to 1881.
Jonathan W. Gordon, from 1881 to 1882.
Simon P. Sheerin, from 1882 to --.

## REPORTERS SUPREME COURT.

Isaac Blackford (one of the Judges), from 1817 to 1850.
Horace E. Carter, from 1852 to 1853.
Albert G. Porter, from 1853 to 1856.
Gordon Tanner, from 1857 to 1861.
Benjamin Harrison, from 1861 to 1863.
Michael C. Kerr, from 1863 to 1864.
Benjamin Harrison, from 1864 to 1869.
James B. Black, from 1869 to 1877.
Augustus N. Martin, from 1877 to 1881.
Francis M. Dice, from 1881 to -

## ADJUTANT GENERALS.

## INDIANA TERRITORY.

John Small, February 4, 1801.
Daniel Sullivan, August 4, 1812.
Charles Smith, October 21, 1812.

Daniel Sullivan, January 14, 1813.
General W. Johnston, September 10, 1813.
Walter Taylor, February 24, 1814.
Allen D. Thom, September 7, 1814.

## AD.JUTANT GENERALS.

STATE OF INDIANA.
Stephen Ranney, February 14, 1817.
Henry P. Coburn, December 24, 1819.
Stephen Ranney, December 5, 1882.
Thomas Posey, September 3, 1823.
J. Landis.

Douglas Maguire.
David Reynolds, during Mexican War.
David Reynolds, January 16, 1850.
Wm. A. Morrison, June 12, 1857.
Lewis Wallace, April 15, 1861.
John M. Wallace, April 26, 1861.
Lazarus Noble, May 27, 1861.
W. H. H. Terrell, November 12, 1864.

James C. Veatch, May 20, 1869.
John G. Greenawault, 1870.
Wm. W. Conner, January, 1873.
George W. Russ, Jauuary, 1877.
James R. Carnahàn, 1881.

## QUARTERMASTER GENERALS.

Samuel Beck, January 16, 1850.
Ambrose Ballweg, March 22, 1861.
Thomas A. Morris, April 16, 1861.
John H. Vajen, April 29, 1861.
John C. New, May 30, 1882.
Asahel Stone, October 15, 1862.
P. Schmuck, - 1866.
H. N. Conklin.

Samuel Beck.

## COMMISSARY GENERALS.

Michael C. Bright, November 27, 1857.
Isaiah Mansur, April 15, 1861.
Asahel Stone, May 20, 1861, to October 15, 1862.

## STATE PAYMASTERS.

Oscar H. Kendrick, June 11, 1861.
Stearns Fisher, January --, 1863.

REPRESENTATIVES IN CONGRESS.

| NAME. | District. | Session. | Years. |
| :---: | :---: | :---: | :---: |
| William Hendricks | - . | 15 | 1817-1818 |
| William Hendricks |  | 16 | 1819-1820 |
| Willian Hendricks | . . . | 17 | 1821-1822 |
| William Prince (died) . . | 1 | 18 | 1824-1824 |
| Jacob Call (to fill vacancy) |  |  |  |
| Jonathan Jennings . | $\stackrel{2}{3}$ |  |  |
| Ratliff Boone | 1 | 19 | 1825-1826 |
| Jonathan Jennings . | 9 |  |  |
| John Test |  |  |  |
| Thomas Blake Jonathan Jennings |  | 20 | 1827-1828 |
| Jonathan Jennings Oliver H. Smith | $\frac{2}{3}$ |  |  |
| Ratliff Boone : . | 1 | 21 | 1829-1830 |
| Jonathan Jemnings | $\stackrel{1}{2}$ |  |  |
| John Test . . . . | 3 |  |  |
| Ratliff Boone | 1 | 22 | 1831-1832 |
| John Carr | 2 |  |  |
| Jonathan Mciarty. | 3 |  |  |
| Ratliff Boone | 1 | 23 | 1833-1834 |
| John Ewing . | 2 |  |  |
| John Carr . . | 3 |  |  |
| Amos Lane. . . . | 4 |  |  |
| Jouathan M1.Carty. . | 5 |  |  |
| George S. Kinnard. . | 6 |  |  |
| Edward A. Hannagan | 7 |  |  |
| Ratliff Boone | 1 | 24 | 1835-1836 |
| John W. Davis. | 2 |  |  |
| John Carr . | 3 |  |  |
| Amos Lane. ${ }^{\text {a }}$. | 4 |  |  |
| Jonathan MeCarty . . . | 5 |  |  |
| George S. Kinnard (died) . . | 6 |  |  |
| William Herod (to fill vacancy) | 6 |  |  |
| Edward A. Hannagan . . . . . . | 7 |  |  |

## REPRESENTATIVES IN CONGRESS—Continued.



## REPRESENTATIVES IN CONGIESS—Continued.



## REPRESENTATIVES IN CONGRESS—Continued.

| NAME. | District. | Session. | Years. |
| :---: | :---: | :---: | :---: |
| Daniel W. Voorbees | 7891011 | 38 | 1863-1864 |
| Godlove S. Orth . - |  |  |  |
| Sohuyler Colfax . . . |  |  |  |
| James F. Melowell. |  |  |  |
| William E. Niblack | 10 | 39 | 1865-1866 |
| Michael C.Kerr . |  |  |  |
| Ralph Hill . . . |  |  |  |
| John H. Farqubar |  |  |  |
| George Ebezer Dumont. |  |  |  |
| Daniel W. Voorhees (seat contested) |  |  |  |
| Menry D. Washburn (on contest) . |  |  |  |
| Qodlove S. Orth . . . . . . . . |  |  |  |
| Schuyler Colfax . |  |  |  |
| Joseph H. Detirees. |  |  |  |
| Thomas N. Stilwell |  |  |  |
| William E. Niblack | 123456$\cdot 7$891011 | 40 | 1867-1868 |
| Michael C.Kerr . |  |  |  |
| Morton C. Hunter ${ }_{\text {William }}$ S. |  |  |  |
| William S. Holman George W. Julian |  |  |  |
| Henry D. Washburn |  |  |  |
| Godiove S. Orth . . |  |  |  |
| Sthuyler Colfax . . |  |  |  |
| Willian Williams. |  |  |  |
| John P. C. Shanks. |  |  |  |
| William E. Niblack | 123455678891011 | 41 | 1859-1870 |
| Michael C. Korr . . |  |  |  |
| William S. Holman |  |  |  |
| George W. Julian . |  |  |  |
| John Coburn . . . . |  |  |  |
| Daniel W. Voorhees |  |  |  |
| Godlove S. Orth . |  |  |  |
| Daniel D. Pratt (elected to Senate) |  |  |  |
| James N. Tyner (vice Pratt) . . . |  |  |  |
| John P. C. Shanks. |  |  |  |
| William Williams. |  |  |  |
| Jasper Packard. |  |  |  |
| William E.Niblack | 1234567891011 | 42 | 1871-1872 |
| Michael C. Kerr . . |  |  |  |
| William S. Holman |  |  |  |
| Jeremiah M. Wilson |  |  |  |
| John Coburn ar. |  |  |  |
| Daniel W. Yoorbees. |  |  |  |
| Mahlon D. Manson |  |  |  |
| James N. Tyner . |  |  |  |
| Wohn P. Cillam Whank |  |  |  |
| William Williams Jasper Packard. |  |  |  |
| Godlove S. Orth | State.State.1234567891011 | 43 | 1873-1874 |
| William Williams. |  |  |  |
| William E. Niblack |  |  |  |
| Simeon K. Wolt . |  |  |  |
| William s. Holman |  |  |  |
| Jeremiah M. Wilson |  |  |  |
| John Coburn. |  |  |  |
| Morton C. Hunter . |  |  |  |
| James N. Tyner |  |  |  |
| John P. C. Shanks |  |  |  |
| Henry B. Saylor . |  |  |  |
| Jasper Paekard. |  |  |  |
| BenoniS. Fuller . . |  | 44 | 1875-1876 |
| James D. Williams | 2 | Part ses. |  |
| Andrew Humphreys. | 2 | Part ses. |  |

REPRESENTATIVES IN CONGRESS—Continued.


## VOTE FOR CONGRESSMEN.

First District.

| Counties. | William Heilman. | John J. Kleiner. | James G. Nisbet. |
| :--- | :---: | :---: | :---: |
| Posey . . . . . . . | 1,990 | 2,626 | 25 |
| Gibson . . . . . . | 2,571 | 2,473 | 36 |
| Vanderburgh . . . | 4,478 | 4,855 | 78 |
| Warrick . . . . . . | 1,931 | 2,199 | 54 |
| Pike . . . . . . | 1,629 | 1,694 | 220 |
| Spencer . . . . . . | 2,147 | 2,375 | 97 |
| Perry . . . . . . . | 1,653 | 1,826 | 2 |
|  | $-16,399$ |  | 18,048 |

Second District.

| Counties. | Thomas R. Cobb. | A. J. Hostetter. |  |
| :--- | :---: | :---: | :---: |
| Sullivan . . . . . . | 2,191 | 1,590 |  |
| Greene . . . . . . | 2,210 | 2,458 |  |
| Knox . . . . . . . | 3,389 | 1,616 |  |
| Daviess . . . . . . | 2,200 | 2,175 | . |
| Martin . . . . . . | 1,443 | 1,004 |  |
| Lawrence . . . . . | 1,045 | 2,511 |  |
| Orange . . . . . . | 1,479 | 1,287 |  |
| Dubois . . . . . . | 2,382 | 13,288 |  |
| Total . . . . . | 16,399 |  |  |

## VOTE FOR CONGRESSMEN-Continued.

Third District.

| Countres. | Will T. Walker. | S. M. Stockslager. | John O. Greene. |
| :--- | :---: | :---: | :---: |
| Jackson . . . . . . | 1,798 | . | 2,819 |
| Jennings. . . . . . | 1,762 | 1,616 | 76 |
| Washington . . . . | 1,390 | 1,944 | 95 |
| Scott . . . . . . . | 718 | 1,004 | 25 |
| Clarke . . . . . . | 2,556 | 3,283 |  |
| Floyd . . . . . . | 1,646 | 2,858 | 87 |
| Harrison . . . . . | 1,614 | 2,183 | 172 |
| Crawford . . . . . | 1,054 | 1,415 | 231 |
| Total . . . . . | 12,538 | 17,122 | 101 |

Fourth District.

| CountiEs. | Wm. J. Johnson. | Wm. S. Holman. | D. B. Thomas. |
| :--- | :---: | :---: | :---: |
| Union . . . . . . | 1,025 | 766 | 26 |
| Decatur . . . . . . | 2,327 | 2,376 | 55 |
| Franklin . . . . . | 1,255 | 2,750 |  |
| Ripley . . . . . . | 1,919 | 2,490 | 27 |
| Dearborn . . . . . | 1,588 | 3,641 | 20 |
| Jefferson . . . . . | 2,904 | 2,526 | 15 |
| Ohio . . . . . . . | 634 | 1,494 | 1,506 |
| Switzerland . . . . | $\underline{13,146}$ | 16,640 | 5 |
| Total . . . . . |  |  | 110 |

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## VOTE FOR CONGRESSMEN-Continued.

Fifth District.

| Countres. | C. C. Matson. | Sam. Wallingford. |  |
| :--- | :---: | :---: | :---: |
| Putnam . . . . . . | 2,821 | 2,071 |  |
| Hendricks . . . . . | 2,063 | 1,065 |  |
| Morgan . . . . . . | . 1,965 | 2,203 |  |
| Johnson . . . . . | 2,280 | 1,950 |  |
| Owen . . . . . . | 1,932 | 1,408 |  |
| Monroe . . . . . | 1,616 | 1,775 | 414 |
| Brown . . . . . . | 1,362 | 2,812 | $-13,298$ |
| Bartholomew . . . | 2, |  |  |
| Total . . . . | 16,851 |  |  |

Sixth District.

| Counties. | Thos. M. Browne. | Luke J. Pender. | Thompson Smith. . |
| :---: | :---: | :---: | :---: |
| Delaware . . . . . | 3,025 | 1,761 | 105 |
| Randolph . . . . . | 3,784 | 1,784 | 73 |
| Henry . . . . . . . | 3,376 | 1,951 | 262 |
| Wayne . . . . . . | 5,155 | 3,346 | 236 |
| Rush . . . . . . . | 2,509 | 1,713 | 2,170 |
| Fayette . . . . . | 1,237 | 60 |  |
| Total . . . . . | 19,562 |  | 12,249 |

## VOTE FOR CONGRESSMEN-Continued.

Severith District.

| Countiks. | Stanton J. Peelle. | Wm. E. English. | Robt. W. Medkirk. |
| :---: | :---: | :---: | :---: |
| Marion . . . . . . | 12,940 | 12,300 | 390 |
| Hancock. . . . . . | 1,694 | 2,129 | 66 |
| Shelby . . . . . . | 2,817 | 2,935 | 79 |
| Total . . . . . | 17,451 | $-17,364$ | - |

Eighth District.

| Countres. | R. B. F. Pierce. | John E. Lamb. | John W. Cooper. |
| :---: | :---: | :---: | :---: |
| Warren . . . . . . | 1,587 | 833 | 130 |
| Fountain . . . . . | 2,117 | 2,308 | 407 |
| Montgomery . . . . | 3,250 | 3,550 | 183 |
| Vermillion. . . . . | 1,450 | 1,239 | 172 |
| Parke . . . . . . . | 2,390 | 1,824 | 221 |
| Vigo . . . . . . . | 4,176 | 2,853 | 5,235 |
| Clay . . . . . . . |  | 3,121 | 440 |
|  |  | 17,823 |  |
| Total . . . . . | 1710 | 306 |  |

## VOTE FOR CONGRESSMEN-Continued.

Ninth District.

| Counties. | Godlove S. Orth. | Thomas B. Ward. | Richard F. Jack. |
| :---: | :---: | :---: | :---: |
| Tippecanoe . . . . | 4,067 | 4,306 | 148 |
| Clinton . . . . . . | 2,485 | . | 2,931 |
| Tipton . . . . . . | 1,508 | 1,883 | 152 |
| Boone . . . . . . . | 2,737 | 2,796 | 49 |
| Hamilton . . . . . | 3,225 | 2,116 | 554 |
| Madison . . . . . . | 2,460 | 3,395 | 105 |
|  | $-2,17,357$ | 106 |  |
| Total . . . . . | 16,482 |  | 1,114 |

Tenth District.

| Countris. | Mark L. DeMotte. | Thomas J. Wood. | James M. Moore. |
| :---: | :---: | :---: | :---: |
| Lake | 1,813 | 1,775 | 109 |
| Porter. | 1,973 | 1,691 | 233 |
| Newton | 1,030 | 668 | 158 |
| Jasper. | 1,239 | 850 | 143 |
| Pulaski | 766 | 1,244 | 241 |
| Fulton | 1,805 | 1,895 | 81 |
| Cask. | 2,547 | 3,824 | 163 |
| Carroll | 2,102 | 2,370 | 55 |
| White. | 1,505 | 1,642 | 153 |
| Benton | 1,443 | 1,278 | 41 |
| Total . | 16,223 | 17,237 | 1,377 |

## VOTE FOR CONGRESSMEN-Continued.

Eleventh District.

| Counties. | George W. Steele. | Joseph S. Daily. | Evan Thompson. |
| :--- | :---: | :---: | :---: |
| Miami. . . . . . . | 2,741 | 2,008 | 152 |
| Wabash . . . . . . | 3,449 | 2,141 | 59 |
| Huntington . . . . | 2,661 | 2,790 | 105 |
| Wells . . . . . . . | 1,378 | 2,277 | 500 |
| Adams . . . . . . | 888 | 2,011 | 33 |
| Howard . . . . . . | 2,762 | 1,690 | 203 |
| Grant . . . . . . . | 3,018 | 2,363 | 87 |
| Blackford . . . . . | 724 | 959 | 156 |
| Jay . . . . . . . . | 2,242 | 2,291 | 161 |
|  |  | 19,864 |  |
| Total . . . . . | 19,830 | 1,456 |  |

Twelfth District.

| Countirs. | Wesley C. Glasgow. | Robert Lowry. | Joseph Butler. |
| :--- | :---: | :---: | :---: |
| Lagrange . . . . . | 1,760 | 1,064 | 152 |
| Steuben . . . . . | 1,224 | 1,111 | 192 |
| Noble . . . . . | 2,701 | 2,638 | 40 |
| DeKalb . . . . . | 2,279 | 2,565 | 118 |
| Whitley . . . . . | 1,899 | 2,175 | 43 |
| Allen . . . . . . | 3,760 | 7,433 | 70 |
| Total . . . . . | 13,623 | $\underline{16,986}$ | -615 |

## VOTE FOR CONGRESSMEN-Continued.

## Thirteenth District.

| Counties. | W. H. Calkins. | J. H. Winterbottom. | B. Frank Shively. |
| :---: | :---: | :---: | :---: |
| Laporte . . . . . . | 3,689 | 4,008 | 139 |
| St. Joseph . . . . . | $4,37 \div$ | 3,688 | 523 |
| Elkhart . . . . . . | 3,828 | 3,413 | 290 |
| Starke . . . . . . . | 414 | 633 | 182 |
| Marshall. . . . . . | 1,906 | 3,269 | 2,697 |
| Kosciusko . . . . . | $-17,478$ | 17,087 | 700 |
|  |  |  | 108 |
| Total . . . . . | 1 |  | 615 |

of

## 巴XECUTIVE PRACTICE.

To secure accuracy in the transaction of the public business and uniformity in the records of the Executive Department, regulations and forms have, from time to time; been adopted, and are published in this permanent form for convenient reference.

## NOTARIES PUBLIC.

The statute authorizing the appointment of notaries public, requires that persons shall be appointed to the office upon a certificate of qualification and moral character from the Judge of the Circuit Court of their counties, respectively. ( 1 G. \& H., p. 445.) When a notary public removes from the county in which he resided at the time he was appointed, he thereby vacates his office. (Opinions of Attorney General, 1873, p. 14.) A new certificate is necessary as the basis of au appointment in another county.
[Form 1.]
The State of Indiana,


To His Excellency,
The Governor of Indiana:
Sir-I respectfully request that I be appointed and commissioned a Notary Public, resident and qualified in this county,
with the jurisdiction and powers conferred by the Acts of June 9,1852 , and February 12, 1855. In support of my application, I submit herewith a certificate of my qualifications and moral character from the Judge of the Circuit Court of the county, as required by the statute.

Dated at—__


## To His Excellency, <br> The Governor of Indiana:

Sir:-I hereby certify that_____ of county is a person of good moral character and qualified to exercise the powers and discharge the duties of a notary public.

Judge of the——Circuit Court.
Dated at____


Commissions in renewal of an appointment are issued at the expiration of a term without a new certificate, where a suffcient certificate remains on file as a part of the record of the former appointment and the applicant continues a resident of the same county.

## COMMISSIONERS OF DEEDS.

A person asking an appointment as a Commissioner of Deeds of this State, resident in any other State or Territory, or in any foreign country, must furnish to the Governor satisfactory proof of his character and qualifications. The recommendation of the Governor of the State or Territory in which he resides is desirable as being the best evidence. Commissions in renewal of an appointment are issued upon application and the presumed good character and qualifications of the appointee of a former administration.

## JUSTICES OF THE PEACE.

Vacancies in the office of Justice of the Peace are filled by appointment of the Board of Commissioners of the county in which they may occur. The appointment may be properly certified as follows:

## [Form 2.]

The State of Indiana, Countr.
Be it Remembered, That at a meeting of the Board of Commissioners of -_ county, held at ——, on the - day of ——, A. D. 18-, present Messrs. -_, _- and -_, Commissioners, the following proceedings were had:
[Copy the order verbatim.]
I, —__ , the Auditor of ——__ county, hereby certify that the foregoing is a full and complete copy of the order of appointment of ___ as a Justice of the Peace, to fill a vacancy, under authority of the act of March 10,1875 , as the same appears upon the record of proceedings in my custody. Witness, The seal of the Board of Commissioners of the county, and my signature, at ___ , this ___ day of ———, 18-.

Auditor.

## REQUISITIONS FOR FUGITIVES.

In order that due care may be exercised in granting requisitions on the Governors of other States for the apprehension of fugitives from the justice of this State, the following regulations have been adopted:

The application should be in writing, addressed to the Governor, and should contain a statement, in plain and concise language, of the facts in the case, and of the reasons why, in the opinion of the applicant, a requisitiou should be issued. It
should nominate a proper person to be appointed as the agent to receive the fugitive when apprehended, giving his residence and his official character, if he have any. It should be accompanied by a duly certified copy of the indictment, if one has been found against the offender. If no indictment has been found, there should be furnished a certified copy of a sufficient affidavit made and pending before a magistrate in the county where the alleged offeuse was committed. It should appear from the certificate of the Clerk of the Circuit Court that the magistrate is an acting Justice of the Peace, in and for the county. The application should be accompanied, also, by an affidavit that the person charged is a fugitive from justice; that is, that he has fled from the State fo avoid arrest; and should show, particularly as may be, the time and circumstances of his flight, and in what State or Territory he is; that he fled from the State before an arrest could be made; and that the ends of justice require that he be brought back to this State for trial. The opinion of the Prosecuting Attorney of the Circuit as to the propriety of granting the requisition should also be furnished.

Requisitions will be granted only upon the express condition inserted therein, that the State will pay no part of the expenses incurred in the pursuit and arrest of the fugitive.

The purpose in granting requisitions is to aid in the administration of the criminal law. No requisition will be issued to aid in collecting a debt, or enforcing a civil remedy against a. person who has left the State. In all cases of false pretenses, embezzlement, and similar crimes, affirmative evidence, in the form of affidavits, will be required that the real object is not, the collection of a private debt.

As notaries public are not magistrates within the meaning of the Federal law, no requisition will be granted upon an affidavit made before a notary public. The law of Congress clearly contemplates an affidavit made in the county where the crime is alleged to have been committed, and before a magistrate having authority to hear the charge when the fugitive shall have been returned by such process to make answer thereto.

If the offense is not of recent occurrence, sufficient reason must be given why the application has been delayed. In no case will a requisition for an offender be granted at the same
time upon the Governor of more than one State. Duplicates of all papers necessary upon the application must be furnished, that one set may be retained in this department and the other attached to the requisition; though but one set need be certified.

## [Form 3.]

To His Excellency,
The Governor of Indiana:
I respectfully ask that you issue a requisition to the Governor of the State of ——_for the apprehension and rendition of ——, who stands charged by an mending in the ___ Court with the crime of ___ committed in —_ county, but who has, since the commission of said offense, and before an arrest could be made upon process issued by said court, and with a view of avoiding the same, fled from the justice of the State of Indiana, and into the said State of-_, where I believe he now may be found.

The ends of justice, in my opinion, require that he be brought back to this State for trial. I herewith present a duly certified copy of the original _ now on file in the office of in said county. In my opinion, the facts stated in said_—are true, and I believe that the prosecution of the said __ would result in his conviction of the crime charged. I nominate $\longrightarrow$ _ of $\quad$ _ as a proper person to be appointed and commissioned by you as the agent of the State of Indiana to receive the said fugitive when he shall be apprehended, and bring him to this State and deliver him into the custody of the sheriff of said county. The requisition asked for said fugitive is not sought for the purpose of collecting a debt, or enforeing a civil remedy, or to answer any other private end whatever.

Dated at $\quad$ ———.

The State of Indiana, ——____—_Countr.
I, __ being duly sworn, on my oath say that the facts stated in the foregoing application are true.

Subscribed and sworn to before me, this _ day of __, 18-.

To the Governor:
In my opinion it would be proper for your Excellency to issue the requisition asked.

Prosecuting Attorney.

## PARDONS.

In order that due care may be observed in the exercise of the pardoning power, the following rules have been adopted, viz.:

First. Petitions for pardons should set forth all the facts of the case, and state the grounds upon which the pardon is asked; and should be accompanied by recommendations of officers and citizens of the county in which the conviction took place; and if the offense was committed in a county different from that in which the trial occurred, there should also be recommendations from officers and citizens of the county in which the offense was committed.

Second. A statement of the substance of the evidence, certified by the Judge who presided at the trial, or the Prosecuting Attorney who conducted the prosecution, must also be furnished.

Third. If a statement of the substance of the evidence can not be obtained from the Judge or Prosecutor, the reason why it can not be obtained should be stated, and then a statement of any other officer or credible person (verified by affidavit), who heard the evidence, may be substituted.

Fourth. If the applicant is confined in a county jail, the opinion of the Board of Commissioners of the county as to the propriety or impropriety of granting the pardon should be furnished.

Fifth. If judgment was pronounced on a plea of guilty, and no evidence heard on the trial of the case, a copy of the indictment or information must be furuished, so that the precise nature of the offense may be understood.

## REMISSIONS.

In order that applications for the remission of fines and forfeitures may be brought within the constitutional jurisdiction of the Governor, the following information is furnished: "An act to regulate the remission of fines and forfeitures," approved June 14, 1852 ( 1 G. \& H., 347), provides "That all applicants to the Governor for the remission of fines and forfeitures, shall forward to him with their application, the opinion of the propriety of so doing of a majority of the following officers in the county where the fine was assessed, or the forfeiture occurred, viz: the Clerk of the Circuit Court, Auditor, Sheriff, County Treasurer, and such officers as shall from time to time have the care and custody of the Common School Fund within the county."

The following form of opinion is recommended to be substantially followed:

## To the Governor of Indiana:

We, the Clerk of the_Circuit Court, the Auditor, Sheriff and Treasurer of———county, (and the other officer's who may join in the opinion,) are of the opinion that it would be proper (or improper) for you to remit a certain fine assessed (or judgment taken) against——_ in the———Circuit Court, on the_day of _18-_ in a case wherein (set out the substance of the judgment, and, the nature and circumstances of the crime) for the following reasons: (setting them out.)

Where the application is made by sureties, satisfactory proof must be made by affidavits, or other evidence, that they have no indemnity or means of future indemuification.

It having been decided by the Supreme Court (9 Indiana, page 20 ,) that the power of the Governor to remit fines and
forfeitures is not absolute, and can only be exercised according to legislative direction, a strict compliance with the statute above cited will be required.

Dates, amounts, and other means of identifying and describing the judgment complained of should be accurately and carefully given.

It should be shown that a.judgment termed a "forfeiture" is a final judgment rendered upon a forfeited bond and not merely an entry of forfeiture. (See 2 G. \& H., pages 396-400, especially sections 44,48 , and 50 .)

## ANNNUAI REPORT

OF TEE

## AUditor of State

OF THE

STATE OF INDIANA,

BHOWING THE

RECEIPTS AND DISBURSEMENTS, AND OTHER TRANSACTIONS, (\% THE TREASURY DEPARTMENT, DURING THE FISCAL YEAK ENDING @CTOBER 31, 1882.

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TOTME GOVERNOR.
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Received December 5, 1882, examined by the Governor, and transmitted to the Secretary of State to be filed and preserved in his office, and printed, as provided by law, under direction of the Commissioners of Public Printing.

> FRANK H. BLACKLEDGE,
> Private Secretary.

Filed in the office of the Secretary of State December 5, 1882.
E. R. HAWN,

Secretary of State.

# Office of the Auditor of State, Indianafolis, November 1, 1882. $\}$ 

## To His Excellency, Albert G. Porter, Governor of Indiana:

In compliance with law, I herewith respectfully submit for your examination and the consideration of the Legislature, my second annual report of the financial transactions of the State of Indiana, showing the receipts and disbursements of the Treasury from the 1st day of November, 1881, to the 31st day of October, 1882, inclusive, and showing by summary and tabular statements all disbursements of the public funds of the State for the fiscal year named, specifying the various accounts on which all expenditures have been made.

The classification and desiguation of the funds of the Treasury and the various appropriation accounts are similar to that heretofore adopted and used in this department, excepting only such changes and additions as have been made necessary by later Acts of the Legislature, or as I have believed would insure a more comprehensive and practical system of accounts.

Corresponding to this classification will be found the usual supplementary or itemized statement of the receipts and disbursements of each fund or account separately, showing the balances undrawn or unexpended at the end of the year and close of business, October 31, 1882.

None of the appropriations during the year have been overdrawn, and with few exceptions they have been found sufficient to meet all legal demands and allowances.

The exceptions referred to as insufficient are the appropriations for public printing, office expenses of the Supreme Court and Sheriffs' mileage. To the insufficiency in the appropriation for public printing and Supreme Court expenses, I called attention in my preceding annual report.

As the Secretary of State, and under his supervision the Clerk of the Printing Bureau, will make a full and detailed
report of the allowances on account of public printing already paid and the number and amount of bills for printing required by law yet unpaid, I deem further mention of the subject in this report unnecessary, except to add that the unpaid bills for such printing and stationery at the end of the present fiscal year amount in the aggregate to $\$ 14,000$.

This amount can be paid out of the appropriation for the succeeding year, but which, of course, will only continue and possibly increase the deficiency for the year to come.

Inasmuch as all printing done is required by law to be done under contract, this deficiency should be at once specifically provided for by an appropriation for that purpose, and thus leave the appropriation for the year 1883 available for the expenditures of the year for which it was intended.

The appropriation for Sheriffs' mileage has also proven insufficient; and, as in the case of public printing, I was compelled to withhold further payments until the appropriation for the new year became available, out of which it has since been paid.

This deficiency, however, was small, being not to exceed $\$ 500$, and if the number of criminals convicted in the various courts and sentenced to the State prisons during the next year should decrease, the present appropriation will be found sufficient.

Many of the appropriations have been equal to or in excess of actual expenditures, and only the three I have mentioned have been found insufficient to meet the demands of the public service.

The first part of this report contains the transactions of the various departments of this office, viz.: that of public accounts, insurance, land and banks.

The report of transactions in the bank department this year embraces the reports of the examination of the various savings banks, as well as banks of discount and deposit organized under the laws of the State.

I have also, as required by law, made a careful estimate of the expenditures required for conducting the State government for the years 1884 and 1885 , supplementing it with such suggestions to the Legislature as I have believed would result in benefit to the State and its revenues, and aid that honorable body in its labor of legislation.

I have confined suggestions and recommendations to the Legislature to such matters as by law are placed under the exclusive control and supervision of this office, and trust the same will secure your approval and further recommendation.

Part Second of the report is an exhibit or statement, in detail, of all settlements made with County Treasurers during the fiscal year on account of State taxes, common school fund interest, unclaimed fees, docket fees, etc.

It also contains a tabular statement of the net receipts derived from these settlements, and a similar statement of the collection of poll taxes, as shown by the last May and December settlements.

An abstract of assessments for the year 1882, and of taxes computed upon the various county tax duplicates for the same year, concludes the report.

This is the last report I shall have the honor of submitting during my term of office, which will expire January $26,1883$.

Although I have held the office but a single term, it has been of sufficient length to impress me with its great responsibilities and a desire to repay the confidence of the people by a faithful and zealous discharge of official duty.

My relations with all my fellow State officers have been of a pleasant and cordial character, and for the assistance and uniform courtesy which your Excellency and they have so cheerfully. extended, I take this occasion to make acknowledgment.

To my deputies, clerks and assistants I am personally grateful, and desire in this report to thank them, one and all, for the faithful and efficient manner in which they have discharged the duties assigned them.

Wishing my successor, Hon. James H. Rice, great success, and hoping this report will secure your approval, it is therefore respectfully submitted.

E. H. WOLFE,

Auditor of State.

## RECEIPTS AND DISBURSEMENTS.

Statement showing a condensed exhibit of the balance in the State Treasury by funds, November 1, 1881; also amount received and disbursed from the several funds during the fiscal year ending October 31, 1882:
Amount of cash in the Treasury October 31, $1881 \quad \$ 740,65072$
The above amount was the aggregate of balances belonging to the various funds of the Treasury as follows:
Balance in General Fund............... \$278,228 22
Balance in Common School Fund..... 3,092 20
Balance in School Revenue for Tuition Fund

$$
149,39608
$$

Balance in College Fund................ 17,856 14
Balance in College Fund interest...... 15728
Balance in Three Per Cent. Fund..... 1,995 40
Balance in Unclaimed Estates Fund. 12,435 59
Balance in Escheated Estates Fund.. 1,365 97
Balance in Swamp Land Fund........ 1,570 02
Balance in Sinking Fund in excess of bids.

2,088 52
Balance in New State House Fund... 272,46530
Total
Receipts from all sources during the fiscal year ending October31, 1882.
To General Fund ..... $\$ 1,260,40164$
To School Revenue for Tuition Fund ..... 1,863,219 ..... 44
To College Fund ..... 12,467 21
To College Fund interest ..... 6,400 71
To Swamp Land Fund ..... 63599
To Unclaimed Estates Fund ..... 81746
To Common School Fund ..... 12502
To New State House Fund ..... 358,063 02
Total amount of Treasurer's receipts filed dur- ing the year ..... $\$ 3,502,13049$
Deduct amount of transfer warrants as follows:
School Revenue for Tuition Fund ..... \$234,286 99
New State House Fund ..... 200,000 00434,28699
Leaves net cash receipts to the Treasury during the year ..... 3,067,843 50
Add cash balance in Treasury October 31, 1881 ..... 740,650 72
Makes total receipts including balance $\$ 3,808,49422$
The amount of warrants drawn on the State Treas-ury (including transfer warrants) from the sev-eral funds, from November 1, 1881, to October31, 1882, inclusive, are as follows:
From General Fund. ..... $\$ 1,436,90065$
From School Revenue for Tuition Fund ..... 1,879,726 08
From College Fund ..... 11,675 00
From College Fund interest ..... 6,370 66
From Swamp Land Fund ..... 2900
From Unclaimed Estates Fund ..... 72342
From Three Per Cent. Fund ..... 1,995 40
From New State House Fund ..... 207,291 48
Total amount of warrants drawn during year ..... \$3,544,711 69
Deduct amount of transfer warrantsas follows:
School Revenue for Tui- tion Fund ..... $\$ 234,28699$
New State House Fund 200,00000 ..... $\$ 434,28699$
Leaves net cash disbursements from the Treasury during the year....... $\$ 3,110,42470$Which being deducted from total receipts leavescash in Treasury, October 31, 1882$\$ 698,069 \quad 52$
The balance of cash in Treasury, October 31, 1882,are the balances of the various funds, as follows:
Balance in General Fund ..... \$101,729 21
Balance in Common School Fund..... ..... 3,217 22
Balance in School Revenue for Tui- tion Fund 132,889 ..... 44
Balance in College Fund ..... 18,648 35
Balance in College Fund interest. ..... 18733
Balance in Unclaimed Estates Fund. ..... 12,529 63
Balance in Escheated Estates Fund.. ..... 1,365 97
Balance in Swamp Land Fund ..... 2,177 01
Balance in Sinking Fund, excess of bids ..... 2,088 52
Balance in New State House Fund... ..... 423,236 84

## STATEMENT

## Showing the Receipts and Disbursements of the State Treasury by Funds, for the Fiscal Year Ending October 31, 1882.

## GENERAL FUND.

## Receipts.

From delinquent revenue ............... $\$ 41,36227$
From revenue of 1880 . 398,842 93
From revenue of $1881 \ldots \ldots . . . . . . . . . .$. 558, 80799
From State Prison, North, earnings. 69,12953
From State Prison, South, earnings.
64,284 88
From House of Refuge, receipts
from counties............................... 19,125 78
From House of Refuge, earnings...... 3,00000
From Female Prison and Reformatory, miscellaneous receipts

8,178 92
From Female Prison and Reform-
atory, earnings.......................... 67609
From Insane Hospital, receipts from counties

8,732 43
From Insane Hospital, miscellaneous
receipts and earnings................. $\quad 42962$
From Blind Asylum, receipts from
counties........................................... 26687
From Blind Asylum, miscellaneous
receipts and earnings................. 21080
From Deaf and Dumb Asylum, re-
ceipts from counties................... 80982
From Deaf and Dumb Asylum, mis-
cellaneous receipts and earnings....
From Asylum for Feeble-Minded Children and Soldiers' Orphans' Home, earnings
From docket fees, Supreme Court... 79845

From docket fees, Circuit Court.
From insurance fees ..... \$19,955 34
From insurance tax ..... 48,093 77
From miscellaneous receipts to Gen- eral Fund ..... 1,331 66
From tax on telephone companies. ..... 12663
From tax on express companies. ..... 90298
Total receipts to General Fund.. ..... $\$ 1,260,40164$
COMMON SCHOOL FUND.
Receipts.
From Saline land sales ..... 12502
12502
SCHOOL REVENUF FOR TUITION FGND.
Receipts.
From delinquent school tax. ..... 61,079 24
From revenue of 1880 ..... 608,695 66
From revenue of 1881 ..... 743,295 33
From School Fund interest. ..... 214,801 00
From unclaimed fees ..... 1,061 22From interest received from GeneralFund on non-negotiable SchoolFund bonds234,286 99
$\$ 1,863,219$ ..... 44
college fund.
Receipts.
From collections of principal of loans ..... 9,825 00
From University land sales. ..... 2,642 21
12,467 21
COLLEGE FUND INTEREST.
Receipts.
From collection of interest on loans.. ..... 6,400 71

## SWAMP LAND FUND.

## Receipts.

$$
\begin{aligned}
& \text { From collections on sales of swamp } \\
& \text { lands................................................ } \$ 63599
\end{aligned}
$$

## FUND OF UNCLAIMED ESTATES.

> Receipts.
From collection from counties ..... 81746
81746
NEW STATE HOUSE FUND.
Receipts.
From delinquent taxes. ..... 6,430 55
From tax of 1880 ..... 67,505 37
From tax of 1881 ..... 84,072 10
From miscellaneous receipts ..... 5500
From General Fund (transfer) ..... 200,000 00 ..... 358,063 02
Total receipts to all the Fundsduring the year$\$ 3,502,13049$
Deduct amount of transfer warrants as follows:
School revenue for Tuition Fund ..... \$234,286 99
New State House Fund. ..... 200,060 00
434,28699Leaves net cash receipts to the Treas-ury during year.

## DISBURSEMENTS FROM GENERAL FUND.

| For Governor's salary.................. | \$5,000 00 |
| :---: | :---: |
| For Governor's Private Secretary, salary $\qquad$ | 1,500 00 |
| For Governor's Clerk, salary.......... | 90555 |
| For Governor's Messernger, sala | 63300 |

For Adjutant General's salary ..... $\$ 1,38750$
For Quartermaster General's sal- ary ..... 30000
For Governor's civil contingent ex- pense ..... 54610
For Governor's military contingent expense ..... 33423
For Governor's office expense ..... 18571
For Secretary of State's salary ..... 2,000 00
For Secretary of State's Deputy, salary ..... 1,50000
For Secretary of State's Clerk, sal- ary ..... 80000
For Clerk Printing Bureau, salary ..... 1,200 00
For distribution of laws and public documents ..... 30000
For Secretary of State's office ex- pense ..... 50000
For Auditor of State's salary ..... 1,50000
For Auditor of State's Deputy and Clerks, salaries ..... 2,500 00
For Auditor of State's Insurance and Land Clerks, salaries ..... 2,40000
For Auditor of State's office ex- peuses ..... 74702
For Janitors at State building ..... 1,80000
For Commissioner of Fisheries' ex- penses ..... 50000
For Commissioner of Fisheries' sal- ary ..... 30833
For printing Revised Statutes. ..... 21,716 77
For removing sand bar, Calumet river ..... 5,802 90
For Treasurer of State's salary ..... 3,000 00
For Treasurer of State's Clerk's sal- ary ..... 1,541 66
For Treasurer of State's Watchman, salary ..... 71000
For Treasurer of State's office ex- penses ..... 11745
For Supreme Court Commissioners' salaries. \$19,951 48
For Attorney General's salary ..... 2,500 00
For Attorney General's Deputy's salary ..... 96666
For Attorney General's office ex- penses ..... 50000
For Superintendent of Public In- struction's salary ..... 2,50000
For Superintendent of Public In- struction's Clerk's salary ..... 1,80000
For Superintendent of Public In- struction's traveling expenses ..... 60000For Superintendent of Public In-struction's office expenses
55896
For State Librarian's salary ..... 1,20000
For State Librarian's Assistant's sal- aryFor State Librarian's Janitor andNight Watchman's salary1,10000
For State Librarian's books and binding ..... 38955
For State Board of Health. ..... 3,900 69
For Supreme Court Judges' salaries.. ..... 20,000 00
For Supreme Court Law Librarian's salary ..... 1,200 00
For Supreme Court Sheriff's salary.. ..... 50000
For Supreme Court Messenger's sal- ary ..... 36000
For Supreme Court office expenses.. ..... 1,991 75
For Supreme Court Reports. ..... 10,920 00
For Circuit Court Judges' salaries. ..... 102,187 50
For Prosecuting Attorneys' salaries.. ..... 20,899 97
For Superior Judges' salaries ..... 7,000 00
For Sheriffs' mileage ..... 19,979 25
For State Board of Agriculture. ..... $4,500 \quad 00$
For State Board of Agriculture, in- terest on bonds 6,200 00
For State Horticultural Society ..... 40000
For State Board of Education. ..... 93690
For State Board of Equalization $\$ 1,00000$
For Insane Hospital, maintenance... ..... 216,690 52
For Insane Hospital, clothing. ..... 9,33848
For Insane Hospital, repairs. ..... $7.490 \quad 84$
For Deaf and Dumb Asylum, main- tenance ..... 52,818 67
For Deaf and Dumb Asylum, repairs ..... 2,982 37
For Blind Asylum, maintenance ..... 26,701 93
For Blind Asylum, repairs. ..... 1,99413
For Soldiers' Orphans' Home, main- tenance ..... 20,000 00
For Asylum Feeble-Minded Chil- dren, maintenance ..... 9,999 32
For Asylum Feeble-Minded Chil- dren and Soldiers' Orphans' Home, repairs ..... 2,000 00
For Asylum Feeble-Minded Chil- dren and Soldiers' Orphans' Home, Superintendent and Trustees' sal- aries ..... 2,050 00
For State Prison North, maintenance ..... 70,592 27
For State Prison South, maintenance ..... 74,99818
For State Prison South, new cell house ..... 5,082 55
For Kankakee survey ..... 3,930 34
For House of Refuge, maintenance.. ..... 45,00000
For Department Geology and Nat- ural History ..... 4,510 30
For Bureau of Statistics. ..... 4,962 92
For Female Prison and Reformatory ..... 26,437 79
For Indiana University ..... 25,000 00
For State Normal School ..... 5,000 00
For Purdue University ..... 20,000 00
For public printing and binding ..... 11,981 47
For interest on non-negotiable School Fund bonds ..... 234,28699
For interest on Temporary Loan bonds ..... $46,279 \quad 25$
For interest on Internal Improve- ment bonds ..... 30000
2-Aud.
For general contingent expense ..... $\$ 4,53932$
For revision of laws ..... 2,127 95
For Indiana Legion. ..... 12863
For miscellaneous receipts and dis-
bursements to General fund (Mc-Caslin farm and Treasurer Ham-ilton County).10036
For Mine Inspector. ..... 1,50000
For erroneous payments by County Treasurers. ..... 95645
For Board of Visitors, Normal School ..... 11385
For constitutional amendments ..... 1700
For fuel, light, and water ..... 2,45984
For transfer warrants to New State House Fund ..... 200,00000
Total amount of warrants drawn on General Fund. ..... $\$ 1,436,90065$
SCHOOL REVENUE FOR TUITION.Disbursements.
For distribution to Counties ..... 1,879,726 08
Total amount of warrants drawn on School revenue for tuition. ..... 1,879,726 08
COLLEGE FUND.
Disbursements.
For amount loaned during year ..... 11,675 00
Total amount of warrants drawn on College Fund ..... 11,675 00

## COLLEGE FUND INTEREST.

Disbursements.
For College Fund interest (rebate- ment) ..... $\$ 5062$
For professors' salaries at IndianaUniversity6,00000
For expenses and management ofCollege Fund, and collection ofinterest32004
Total amount of warrants drawn on College Fuud interest ..... \$6,570 66
FUND OR UNCLALMED ESTATES.
Disbursements.
For amount refunded to heirs ..... 72342
Total amount of warrants drawn on Fund of Unclaimed Estates72342
SWAMP LAND FUND.Disbursements.
For expense in issuing patents ..... 2900
Total amount of warrants drawn on fund ..... 2900
THREE PER CENT. FUND.
Disbursements.For apportionment to counties of un-expended balance of the Three PerCent. Fund heretofore merged intothe General Fund$1,995 \cdot 40$
Total amount of warrants drawn on Three Per Cent. Fund...... ..... 1,99540

## NEW STATE HOUSE FUND.

## Disbursements.

For construction of new buildingand miscellaneous expenses$\$ 200,57289$
For Commissioners' salaries ..... 5,218 59
For Secretary's salary ..... 1,500 00
Total amount of warrants drawn ou New State House Fund.....

$\$ 207,29148$
$3,544,71169$
$434,2 \$ 699$
Leaves net disbursements from the Treasury during the year..
$\$ 3,110,42470$

## SUMMARY.

Balance cash in Treasury November 1, 1881 ..... $\$ 740,65072$
Add net cash receipts during the year ..... $3,067,843 \quad 50$
Makes total of receipts and bal-ance$\$ 3,808,49422$
Deduct net cash disbursements during the year ..... 3,110,424 70
Makes cash balance chargeable against Treasury October 31, 1882 ..... $\$ 698,06952$

## EXHIBIT OF APPROPRIATION ACCOUNTS

## FOR THE

## Fiscal Year Ending October 31, 1882.

Governor's Salary.

| By appropriation for year ending October 31, 1882. |  | \$5,000 00 |
| :---: | :---: | :---: |
| To salary drawn during year............ | \$5,000 00 |  |
| Totals. | \$5,000 00 | \$5,000 00 |
| Governor's Private Secretary's Salary. |  |  |
| By appropriation for year ending Oc- <br> tober 31, 1882................................ <br> $\$ 1,500 \quad 00$ <br> To salary drawn during year.............. $\$ 1,500 \quad 00$ |  |  |
|  |  |  |
| Totals | \$1,500 00 | \$1,500 00 |
| Governor's Clerk's Salary. |  |  |
| By appropriation for year ending Octo- <br> ber 31, 1882 ................................ |  |  |
| To salary drawn during year............. | \$905 55 |  |
| To balance undrawn. | 9445 |  |
| Totals | \$1,000 00 | \$1,000 00 |

## Governor's Messenger's Salary.

| By appropriation for year ending October 31, 1882. |  | \$720 00 |
| :---: | :---: | :---: |
| To salary drawn during year.. | \$633 00 |  |
| To balance undrawn. | 8700 |  |
| Totals. | \$720 00 | \$720 00 |

## Governor's Civil Contingent Expenses.

| By appropriation for year ending October 31, 1882 |  | \$2,000 00 |
| :---: | :---: | :---: |
| To amount expended during year.... | \$546 10 |  |
| To balance undrawn | 1,453 90 |  |
| Totals. | \$2,000 00 | \$2,000 00 |

Governor's Military Contingent Expenses.
By appropriation for year ending Octo- ber 31, 1882

$\$ 3,00000$
To amount expended during year. ..... $\$ 33423$
2,665 77
Totals ..... $\$ 3,000 \quad 00$

$$
\$ 3,000 \quad 00
$$

Governor's Office Expenses.
By appropriation for year ending Octo- ber 31, 1882$\$ 30000$
To amount expended during year. ..... $\$ 18571$
To balance undrawn. ..... 11429
$\$ 300 \quad 00$$\$ 300 \quad 00$
Adjutant General's Salary.
By appropriation for year ending Octo-ber 31, 1882$\$ 1,40000$
5615
By balance of former appropriation
$\$ 1,38750$ To salary drawn during year.
6865
To balance undrawn
Totals $\$ 1,45615$ ..... $\$ 1,45615$

## Quartermaster General's Salary.

By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 30000$
By balance of former appropriation ..... 2500
To salary drawn during year. ..... $\$ 30000$
To balance undrawn. ..... 2500
Totals ..... $\$ 32500$$\$ 32500$
Secretary of State's S'alary.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 2,00000$
By balance of former appropriation ..... 16666
To salary drawn during year. ..... $\$ 2,000 \quad 00$
To balance undrawn. ..... 16666
Totals $\$ 2,16666$ ..... $\$ 2,16666$
Secretary of State's Deputy's Salary.
By appropriation for year ending Octo-ber 31, 1882.$\$ 1,50000$
By balance of former appropriation ..... 12500
To salary drawn during year. ..... $\$ 1,50000$
To balance undrawn. ..... 12500
Totals $\$ 1,62500$ ..... $\$ 1,62500$
Secretary of State's Clerk's Salary.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 80000$
By balance of former appropriation ..... 6666
To salary drawn during year. ..... $\$ 80000$
To balance undrawn. ..... 6666
Totals ..... $\$ 86666$ ..... $\$ 86666$
Secretary of State's Office Expenses.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 500 \quad 00$
To salary drawn during year. ..... $\$ 500 \quad 00$
Totals ..... $\$ 500 \quad 00$
$\$ 50000$
Clerk of Printing Bureau, Salary.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 1,20000$
By balance of former appropriation. ..... 10000
To salary drawn during year ..... $\$ 1,20000$
To balance undrawn. ..... 10000
Totals $\$ 1,300 \quad 00$ ..... $\$ 1,300 \quad 00$
Distribution of Laws.
By appropriation for year ending Octo-ber 31, 1882
$\$ 30000$
To amount expended during year.Totals$\$ 300 \quad 00$$\$ 300 \quad 00$
Auditor of State's Salary.
By appropriation for year ending Octo-ber 3:, 1882
$\$ 1,50000$By balance of former appropriation.$1 \div 5{ }^{3} 00$
To salary drawn during year. ..... $\$ 1,500 \quad 00$
To balance undrawn. ..... 12500
Totals $\$ 1,62500$ ..... $\$ 1,625 \quad 00$
Auditor of State's Deputy and Clerk, Salaries.
By appropriation for year ending Octo-ber 31, 1882$\$ 2,50000$
To salary drawn during year. ..... $\$ 2,500 \quad 00$
Totals $\$ 2,500 \quad 00$ ..... $\$ 2,500 \quad 00$
Auditor of State's Insurance and Land Clerks' Salaries.
By appropriation for year ending Octo-ber 31, 1882$\$ 2,40000$
By balance of former appropriation. ..... 20000
To salary drawn during year. ..... $\$ 2,400 \quad 00$
To balance undrawn ..... 20000
Totals $\$ 2,600 \quad 00$ ..... $\$ 2,600 \quad 00$
Auditor of State's Office Expenses.
By appropriation for year ending Octo-ber 31, 1882$\$ 75000$
To amount expended during year.. ..... $\$ 74702$
To balance undrawn. ..... 298
Totals $\$ 750 \quad 00$
$\$ 750 \quad 00$
State Building Janitors' Salaries.
By appropriation for year ending Octo-ber 31, 1882
$\$ 1,800 \quad 00$
$\$ 1,800 \quad 00$
Commissioner of Fisheries' Expenses.

Commissioner of Fisheries' Salary.
By statute appropriation. ..... $\$ 30833$
To salary drawn during year. ..... $\$ 30833$
$\$ 30833$ ..... $\$ 30833$

## Printing Revised Statutes.

By balance of last year's appropriationundrawn$\$ 24,48301$
To amount expended during year. ..... \$21,716 77
To balance undrawn. ..... 2,766 24
Totals $\$ 24,48301$$\$ 24,48301$
Removing Sand Bar in Calumet River.
By appropriation (special)$\$ 6,00000$
To amount expended ..... \$5,802 90
To balance undrawn ..... 19710
Totals ..... $\$ 6,000 \quad 00$$\$ 6,000 \quad 00$
Treasurer of State's Salary.
By appropriation for year ending Octo- ber 31, 1882
$\$ 3,000 \quad 00$
By balance of former appropriation25000
To salary drawn during year. ..... $\$ 3,00000$
To balance undrawn ..... 25000
Totals $\$ 3,250 \quad 00$
$\$ 3,250 \quad 00$
Treasurer of State's Clerks' Salary.
By appropriation for year ending Octo-ber 31, 1882
$\$ 1,54166$

$\$ 1,541 \quad 66$
$\$ 1,541 \quad 66$
To salary drawn during year. ..... $\$ 1,54166$
Totals ..... $\$ 1,04166$

## Treasurer of State's Watchman's Salary.

By appropriation for year ending October 31, 1882
$\$ 720 \quad 00$
To salary drawn during year ..... $\$ 71000$
To balance undrawn.1000
Totals ..... $\$ 720 \quad 00$
Treasurer of State's Office Expenses.
By appropriation for year ending Oct. 31, 1882. ..... $\$ 20000$
To amount expended ..... $\$ 11745$
To balance undrawn ..... 8255
Totals ..... $\$ 200 \quad 00$
$\$ 200 \quad 00$
S'upreme Court Commissioners' Salaries.
By balance of last year's appropriation undrawn ..... $\$ 11,80004$
By appropriation for year ending Oct. 31, 1882 ..... $20,000 \quad 00$
To salaries drawn during year. ..... \$19,951 48
To balance undrawn ..... 11,848 56
Totals $\$ 31,80004$ ..... $\$ 31,800 \quad 04$
Attorney General's Salary.
By balance of last year's appropriation undrawn ..... $\$ 20834$
By appropriation for year ending Oct. 31, 1882 ..... 2,500 00
To salary drawn during year ..... $\$ 2,500 \quad 00$
To balance undrawn ..... 20834
Totals $\$ 2,70834$$\$ 2,708 \quad 34$
Attorney Generail's Deputy's Salary.
By balance of last year's appropriation undrânn ..... $\$ 5000$
By appropriation for year ending Oct. 31, 1882 ..... 1,00000
To salary drawn during year ..... $\$ 96666$
To balance undrawn ..... 8334
Totals $\$ 1,050 \quad 00$$\$ 1,050 \quad 00$

## Attorney General's Office Expenses.

By appropriation for year ending Oct. 31, 1882 ..... $\$ 50000$
To amount expended. ..... $\$ 500 \quad 00$Totals.$\$ 50000$$\$ 50000$
Superintendent of Public Instruction's Salary.
By balance of last year's appropriation undrawn $\$ 19833$
By appropriation for year ending Oc- tober 31, 1882. ..... 2,50000
To salary drawn during year ..... $\$ 2,500 \quad 00$
To balance undrawn. ..... 19833
Totals $\xlongequal{\$ 2,698 \quad 33} \xlongequal{\$ 2,698 \quad 33}$
Superintendent of Public Insiruction's Clerks' Salaries.
By balance of last year's appropriation undrawn ..... $\$ 15000$
By appropriation for year ending Oc- tober 31, 18 غ 2. ..... 1,80000
To salaries drawn during year ..... $\$ 1,80000$
To balance undrawn ..... 15000
Totals $\$ 1,950 \quad 00$ ..... $\$ 1,950 \quad 00$Superintendent of Public Instruction's Traveling Expenses.
By appropriation for year ending Oc- tober 31, 1882.$\$ 600 \quad 00$
To amount expended during year ..... $\$ 600 \quad 00$
Totals$\$ 600 \quad 00$$\$ 600 \quad 00$

Superintendent of Public Instruction's Office Expenses. By appropriation for year ending October 31, 1882. $\$ 60000$
To amount expended during year. Wotals.................................... $\$ 6$
State Librarian's Salary.
By balance of last year's appropriationundrawn.
$\$ 100 \quad 00$
By appropriation for year ending October 31, 1882

1,20000
To salary drawn during year............ $\$ 1,20000$
To balance undrawn.
10000
Totals
$\$ 1,300 \quad 00$
$\$ 1,300 \quad 00$

State Librarian's Assistant's Salary.
By appropriation for year ending October 31, 1882
$\$ 750 \quad 00$
To salary drawn during year.
Totals.
$\$ 75000$
$\$ 750 \quad 00$

Janitor and Night Watchman at State Library, Salaries.
By appropriation for year ending October 31, 1882.
$\$ 1,10000$
To salary drawn during year............. $\$ 1,10000$
Totals................................. $\$ 1,10000 \xlongequal{\$ 1,10000}$
State Librarian-Books and Binding.
By appropriation for year ending Octo31, 1882
$\$ 40000$
To amount expended during year....... $\$ 38955$
To amount undrawn.
1045
Totals
$\$ 400 \quad 00$
$\$ 400 \quad 00$
State Board of Health.
By appropriation for year ending Octo- ber 31, 1882

$$
\$ 5,00000
$$

$\$ 3,90069$
To balance undrawn 1,099 31

Totals
$\$ 5,000 \quad 00$
Supreme Court Judges’ Salaries.
By balance of last year's appropriation undrawn ..... $\$ 1,66667$
Appropriation for year ending October 31, 1882 ..... 20,00000
To salaries drawn during year ..... \$20,000 00
To balance undrawn ..... 1,666 67
Totals $\$ 21,666 \quad 67$$\$ 21,66667$
Law Librarian's Salary.
By appropriation for year ending Oc- tober 31, 1882
To salary drawn during year. ..... $\$ 1,200 \quad 00$
Totals ..... $\$ 1,200 \quad 00$
Sheriff Supreme Court, Salary.
By appropriation for year ending Octo- ber 31, 1882..
$\$ 50000$
To salary drawn during year .....  $\$ 50000$Totals $\$ 50000$
$\$ 50000$
Messenger Supreme Court, Salary.
By appropriation for year euding Octo- ber 31, 1882$\$ 36000$
To amount drawn during year. ..... \$360 00
Totals. ..... $\$ 36000$

## Office Expenses Supreme Court.

| By appropriation for year ending October 31, 1882 |  | \$2,000 00 |
| :---: | :---: | :---: |
| To amount drawn during year.......... | \$1,991 75 |  |
| To balance undrawn. | 825 |  |
| Totals | \$2,000 00 | \$2,000 00 |

Supreme Court Reports.


## Circuit Court Judges' Salaries.



By appropriation for year ending October 31, 1882
$\$ 107,50000$
To salaries drawn during year:......... $\$ 102,18750$
Balance undrawn....................... 13,85417

Totals $\$ 116,04167 \$ 116,04167$

## Prosecuting Attorneys' Salaries.

By balance of last year's appropriation undrawn
$\$ 2,08333$
By appropriation for year ending October 31, 1882.

21,50000
To salaries drawn during the year..... \$20,899 97
To balance undrawn......................... 2,683 36
Totals..................................... $\$ 23,58333 \xlongequal{\$ 23,58333}$

Superior Court Judges' Salaries.
By balance of last year's appropriation undrawn ..... $\$ 58333$
By appropriation for year ending Octo- ber 31, 1882 ..... 8,00000
To salaries drawn during year. ..... $\$ 7,00000$
To balance undrawn ..... 1,583 33
Totals ..... $\$ 8,58333$
$\$ 8,58333$
Fuel, Light, and Water.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 2,50000$
To amount expended ..... \$2,459 84
To balance undrawn. ..... 4016
Totals. ..... $\$ 2,500 \quad 00$$\$ 2,500 \quad 00$
Sherififs Mileage.
By appropriation for year ending Octo-ber 31, 1882
$\$ 20,00000$
'To amount expended during year. ..... $\$ 19,97925$To balance undrawn.2075
Totals $\$ 20,00000$$\$ 20,00000$
State Board of Agriculture.
By statute appropriation. ..... $\$ 4,500 \quad 00$
To amount drawn during the year ..... $\$ 4,500 \quad 00$
Totals....................................... $\$ 4,50000$ $\$ 4,500 \quad 00$
State Board of Agriculture, Interest on Bonds.
By last year's appropriation undrawn.$\$ 2,20000$
By appropriation for year ending Octo-ber 31, 18824,00000
To amount drawn during year. ..... $\$ 6,200 \quad 00$
Totals. $\$ 6,200 \quad 00$
$\$ 6,200 \quad 00$

## State Horticultural Society.



## Insane Hospital-Repairs.

By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 7,50000$
To amount expended during year. ..... $\$ 7,49084$
To balance undrawn ..... 916
Totals $\$ 7,500 \quad 00$
$\$ 7,500 \quad 00$
Deaf and Dumb Asylum-Maintenance.
By appropriation for year ending Octo- ber 31, 1882
To amount expended during year ..... $\$ 52,81867$$\$ 55,00000$
To balance undrawn ..... 2,181 33
Totals $\$ 55,000 \quad 00$$\$ 55,000 \quad 00$
Deaf and Dumb Asylum-Repairs.
By appropriation for year ending Octo- ber 31, 1882
To amount expended during year ..... $\$ 2,982 \quad 37$
To balance undrawn ..... 1763$\$ 3,00000$
Totals ..... $\$ 3,000 \quad 00$$\$ 3,000 \quad 00$
Blind Asylum-Maintenance.
By appropriation for year ending Octo-ber 31, 1882$\$ 27,00000$
To amount expended during year. ..... 826,701 93
To balance undrawn ..... $298 \quad 07$
Totals ..... $\$ 27,00000$
$\$ 27,00000$
Blind Asylum-Repairs.
By appropriation for year ending Octo- ber 31, 1882$\$ 2,000 \quad 00$
To amount expended during year. ..... 1,994 13
To balance undrawn. ..... 587
Totals $\$ 2,000 \quad 00$ ..... $\$ 2,000 \quad 00$

## Soldiers'. Orphans' Home-Maintenance.


Asylum Feeble-Minded Children-Mairtenance.
By appropriation for year ending Octo-ber 31, 1882$\$ 10,00000$
To amount expended during year. ..... $\$ 9,99932$
To balance undrawn ..... 68
Totals $\$ 10,00000$ $\$ 10,000 \quad 00$Superintendent and Trustees' Salaries Soldiers' Orphans' Home.By appropriation for year ending Octo-ber 31, 1882$\$ 2,400 \quad 00$
To amount expended during year. ..... $\$ 2,05000$
To balance undrawn ..... 35000
Totals ..... $\$ 2,400 \quad 00$ ..... $\$ 2,400 \quad 00$
Asylum Feeble-Minded Children and Soldiers' Orphans' Home- Repairs.
By appropriation for year ending Octo-ber 31, 1882.$\$ 2,00000$

| To amount expended during year....... | \$2,000 00 |  |
| :---: | :---: | :---: |
| Totals. | \$2,000 00 | \$2,000 00 |

Female Prison and Reformatory-Maintenance and Repairs.
By appropriation for year ending Octo-ber 31, 1882.$\$ 28,00000$
To amount expended during year....... \$26,437 79
To balance undrawn ..... 1,562 21

State Prison North-Current Expenses.
By appropriation for year ending Oc- tober 31, 1882 ..... $\$ 75,00000$
To amount expended ..... \$70,592 27
To balance undrawn. ..... 4,407 73
Totals. $\$ 75,00000$$\$ 75,000 \quad 00$
State Prison South-Current Expenses.
By appropriation for year ending Oc-tober 31, 1882
$\$ 75,00000$
To amount expended ..... $\$ 74,99818$
To balance undrawn. ..... 182
Totals. $\$ 75,00000$$\$ 75,00000$
State Prison South—New Cell House.
By balance of last year's appropriation
To amount expended during year. ..... \$5,082 55
To balance undrawn ..... 7,171 51
Totals $\$ 12,25406$ ..... $\xlongequal{\$ 12,254 \quad 06}$
Kankakee Survey.

| By special appropriation. |  | \$5,000 00- |
| :---: | :---: | :---: |
| To amount expended during year..... | \$3,930 34 |  |
| To balance undrawn. | 1,069 66 |  |
| Totals.. | \$5,000 00 | \$5,000 00 |

House of Refuge—Current Expenses.
By appropriation for year ending Oc-tober 31, 1882.
To amount expended during year. ..... $\$ 45,00000$
Totals $\$ 45,000 \quad 00$

$\$ 45,00000$$\$ 45,00000$

## Department of Geology and Natural History.

| By last year's appropriation undrawn.. |  | \$3,486 85 |
| :---: | :---: | :---: |
| By appropriation for year ending October 31, 1882. |  | 5,000 00 |
| To amount expended during year. | \$4,510 30 |  |
| To balance undrawn | 3,976 55 |  |
| Totals. | \$8,486 85 | \$8,486 85 |

## Bureau of Statistics.

By appropriation for year ending October 31,1882
$\$ 5,00000$
To amount expended during year....... \$4,962 92
To balance undrawn
3708
Totals ............................... $\$ 5,0 0 0 0 0 \longdiv { } \overline { \$ 5 , 0 0 0 0 0 }$

## Indiara University.

By appropriation for year ending October 31, 1882.
$\$ 25,000 \quad 00$


State Normal School.
By appropriation for year ending October 31, 1882.
$\$ 5,00000$
To amount drawn ............................ $\$ 5,00000$
Totals
.................................... $\$ 5,00000$
$\$ 5,000 \quad 00$

Purdue University.
By appropriation for year ending October 31, 1882.
$\$ 20,000 \quad 00$


## Public Printing and Stationery.

By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 12,000 \quad 00$
To amount expended for public print- ing ..... $\$ 10,71348$
To amount expended for public station- ery ..... 1,267 99
To balance undrawn ..... 1853
Totals $\$ 12,000 \quad 00$$\$ 12,00000$
Interest on State Debt.
By appropriation for year ending Octo- ber 31, 1882 ..... $\$ 280,00000$
By statute appropriation ..... 86624
To interest on non-negotiable bonds...\$234,286 99
To interest on temporary loan bonds... 46,279 ..... 25
To interest on internal improvement bonds ..... 30000
Totals \$280,866 24
$\$ 280,86624$
General Contingent Expenses.
By appropriation for year ending Octo- ber 31, 1882
To amount expended during year. ..... \$4,539 32
To balance undrawn ..... 46068$\$ 5,00000$
Totals '\$5,000 00$\$ 5,000 \quad 00$
Indiana Legion.
By balance of last year's appropriation undrawn

$\$ 16,88151$
To amount expended during year. ..... $\$ 12863$
To balance undrawn ..... 16,752 88
Totals $\$ 16,88151$16,881 51

## Board of Revision of Laws.

By balance of last year's appropriation undrawn ..... $\$ 12,06489$
To amount expended during year ..... \$2,127 95
To balance undrawn ..... 9,936 94
Totals $\$ 12,06489$ $\$ 12,06489$
Mine Inspector's Salary.
By balance of last year's appropriation undrawn ..... $\$ 72950$
By appropriation for year ending Octo- ber 31, 1882 ..... 1,50000
To salary drawn during year. ..... $\$ 1,50000$
To balance undrawn. ..... $729 \quad 50$Totals$\$ 2,229 \quad 50$$\$ 2,229 \quad 50$
Three Per Cent. Fund.
By balance of last year's appropriation undrawn ..... $\$ 1,99540$
To amount distributed ..... \$1,995 40
Totals ..... $\$ 1,99540$ ..... $\$ 1,995 \quad 40$
EXPENDITURES FROM GENERAL CONTINGENT FUND.

| то WHOM ISSUED. | c憵 | date. | for wilat purpose issued. | ${ }^{\text {Amount }}$ ponded. |
| :---: | :---: | :---: | :---: | :---: |
| S. W. Patterson | 1,843 | Nov. 1, 1831 | Grading, bowldering and eurbing on Market street. | \$124 98 |
| Western Telephono Company | 1,350 | Nov. 2, 1881 | Rent of telephono for State Library | 1290 |
| James L. Taylor | 1,883 | Nov. 5, 1881 | Services as night watehman | 800 |
| Henry Thompson. | 1,889 | Nor. 8, 1881 | Repairs in balls of State Library. | 1000 |
| Fred. Gansberg. | 1,922 | Nov. 16, 1881 | Grading, bowldering and curbing on West street | 29 |
| Liberty Howard | 1,927 | Nov. 18, 1881 | Repairs in Governor's office. | 820 |
| borty Howard | 1,928 | Nov. 18, 1881 | Repairs in offiee of Secretary of Stato | 100 |
| W. B. Metlin | 1,932 | Nov. 19, 1881 | Cotton mops for Stato Building. | 27 |
| John Hediund. | 1,933 | Nov. 19, 1881 | Repairs in offiee of Sccretary of State | 2 7 |
| John Eggor. | 1,934 | Nov. 19, 1881 | Repairs in Governor's office. | 23 on |
| Davis \& Colo . | 1,947 | Nov. 23, 3881 | Carpet for offiee of Seerctary of State. | 2355 |
| J. A. Weakley | 1,952 | Nor. 26, 1881 | Furniture in halls of State Library. |  |
| E. B. Martindale \& Sons | 1,960 | Nov. 28, 1881 | Insuranee on State Library. | 1500 |
| Edwin Powell | 1,983 | Nov. 28, 1881 | Repairs in offiee of Secrotary of Stato | 9650 |
| 1. P. Cullen | 1,961 | Nov. 29, 1881 | Repairing gas and water pipes in State Building | 96 |
| A. L. Wright if Co | 1,935 | Nov. 29, 1881 | Draping State offices | 17603 |
| A. L. Wright \& Co | 1,966 | Nov. 29, 1 | Carpets and furniture in halls of Stato Library | . 21700 |



> Room rent for Buroau of Statistics． Repairs on gas fixturos，State Building Services as night watchman Carpets for Goveruor＇s offico Sh：liser for stove in Auditor＇s office． Repairs in State offices Repairs in halls of State Library． Carpets and repairs in Stato offices． Repairs on gas pipes．

> Removing ashes from ash pit． Brooms for Stato Building

> Repairs，State Building
> Repairs in State offices Ropairs in halls of State Library． Repairs，State Building
> Repairs，State Building
> Rent of telephone，Stato Library． epairs in offec of Superintendent of Public Instruction Repairs in office of Superintendent of Public Instruction Repairs in office of Sceretary of State Repairs in office of Seeretary of State苋 $\stackrel{\rightharpoonup}{\mathrm{o}}$范茄 $\stackrel{\rightharpoonup}{\sim}$ تٌ茴侖 잉哈密

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Grand Lodgo F：and A．Masons

Detailed Statement of Expenditures from Contingent Fund-Continued.


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| April 15, 1882 | Repairs, State Building . |
| :---: | :---: |
| April 22, 1882 | Services as night watchman |
| April 25, 1882 | Rent of telephone |
| April 13, 1882 | Repairs in halls of State Library |
| May 4, 1882 | Removing ashes from a |
| May 6, 1882 | Repairs in Governor's office. |
| May 6, 1882 | Repairs, State Building |
| May 6, 1882 | Rent of rooms fer State Beard of Health. |
| May 8, 1882 | Furniture in Secretary's office |
| May 15, 1882 | Chairs for State Building |
| May 17, 1882 | Bowldering New York street in front of Military Park |
| May 20, 1882 | Services as night watchman |
| June 1, 1882 | Rent of reoms for Bureau of Statistics. |
| June 3, 1882 | Repairs, State Building. |
| June 9, 1882 | Repairs, State Building |
| June 12, 1882 | Repairs on halls of State Library |
| Juņe 24, 1882 | Services as night watchman |
| June 27, 1882 | Repairs, State Build |
| June 28, 1882 | Repairing flag for State Building. |
| July 5, 1882 | Repairing furniture in State Library rooms |
| July 10, 1882 | Repairs in office of Secretary of State |
| July 11, 1882 | Repairs, State Building |
| July 12, 1882 | Repairs in office of Secretary of State |
| July 20, 1882 | Repairs, State Building. |
| July 22, 1882 | Water, well and weod pump for |


Western Telephone Company C. W. Meikel . Johu W. Trees . A. L. Wright \& Co John Hedlund. Grand Lodge F. and A. M McQuat \& Walker King \& Elder. William Petrie. James L. Taylor John Hedlund.
J. A. Weakley Hildebrand \& Fugate James L. Taylor C. W. MeikeI Sarah Lauman A. L. Wright \& Co . Spiegel, Thoms \& Co . W. J. Freaney . Bingham, Walk \& Mayhew John Hedlund
R. R. Rouse
Detailed Statement of Expenditures from Contingent Fund-Continued.

| TO WHOM ISSUED. |  | DATE. | - FOR WHAT PURPOSE ISSUED. | - | $\begin{aligned} & \text { Amount } \\ & \text { Ex. } \\ & \text { pended. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| James L. Taylor | 3,512 | July 22, 1882 | Services as night watchman |  | \$800 |
| Liberty Howard | 3,516 | July 25, 1882 | Repairs, State BPuilding. |  | 1962 |
| Daniel Duffin. | 3,559 | Aug. 3, 1882 | Window eleaners, State Building |  | 300 |
| Herman Martens. | 3,564 | Aug. 3, 1882 | Awnings for State Building |  | 1900 |
| Western Telephone Company . | 3,576 | Ang. 8, 1852 | Rent of telephone |  | 3000 |
| J. B. Dramfield | 3,583 | Aug. 10, 1832 | Repairs, State Euilding |  | 1620 |
| W.J. Freaney | 3,585 | Aug. 11, 1882 | Repairs, State Building |  | 1030 |
| Grand Lodge F. \& A. Masons | 3,588 | Aug. 11, 1882 | Rent of rooms for State Board of Health |  | 6000 |
| James L. Taylor | 3,596 | Aug. 19, 1882 | Serviees as night watchman |  | 00 |
| W. B. Metlin | 3,605 | Aug. 29, 1882 | Cotton mops for State Building |  | 72 |
| Western Telephone Company . | 3,608 | Aug. 31, 1882 | Rent of telephone |  | 1500 |
| Grand Lodge F. \& A. Masons | 3,637 | Sept. 5, 1882 | Rent of rooms for Bureau of Statisties . |  | 3750 |
| J. P. MeConnell | 3,662 | Sept. 15, 1882 | Repairs, State Library |  | 1000 |
| D. P. Baldwin | 3,693 | Sept.--, 1882 | Furniture for office of Attorney General |  | 7400 |
| James L. Taylor | 3,671 | Sept. 26, 1882 | Serviecs as night watchman |  | 800 |
| John W. Trees | - 3,672 | Sept. 16, 1882 | Cleaning cellar, State Building |  | 500 |
| James L. Taylor. | 3,881 | Vet. 14, 1882 | Services as night watchman |  | 800 |
|  |  |  | Total |  | \$1,539 32 |

# CLASSIFICATION OF RECEIPTS TO THE GENERAL FUND, 

## FOR THE

Fiscal Year Ending October 31, 1882.

## Benevolent Institutions.

From Insane Hospital, miscellaneousreceipts and earaings ..................... \$429 62From Insane Hospital, clothing account ..... 8,732 43
From Blind Asylum, miscellaneous re- ceipts and earnings ..... 21080
From Blind Asylum clothing account.. ..... 26687
From Deaf and Dumb Asylum, miscel- laneous receipts and earnings ..... 3018
From Deaf and Dumb Asylum clothing account ..... 80982
From Asylum for Feeble-Minded Chil- dren and Soldiers' Orphans' Home, earnings ..... 79845Total
Benevolent and Penal Institutions.
From House of Refuge, clothing ac- count ..... 19,125 78
From House of Refutge, earnings ..... 3,000 00
From Female Prison and Reformatory earnings ..... 67609
From Female Prison and Reformatory, clothing account ..... 8,178 92Total30,980 79

## Penal Institutions.

From State Prison North, earnings. ..... \$69,129 53
From State Prison South, earnings. ..... 64,284 88
Total \$133,414 ..... 41
Judiciary.
From docket fees, Supreme Court ..... 3,077 78
From docket fees, Circuit Court. ..... 12,226 92
Total ..... 15,304 70
Insurance Department.
From insurance fees. ..... 19,955 34
From insurance tax ..... 48,093 77
Total68,049 11
Taxes from Foreign Corporations Other than Insur- ance Companies.
From telephone companies. ..... 12663
From express companies ..... 190298
Total ..... 1,02961
Taxation.
From delinquent revenue. ..... 41,362 27
From revenue of 1880 ..... 398,842 93
From revenue of 1881 ..... 558,807 99
Total ..... 999,01319
Miscellaneous.
From sale of lot in Jeffersonville to Wm. N. McCoy ..... 80000
From proceeds of the McCaslin farm. ..... 27500
From rent of property owned by State, etc. ..... 25666
Total1,331 66
Total receipts ..... $\$ 1,260,40164$

# CLASSIFICATION OF EXPENSES OF THE STATE GOVERNMENT, 

## FOR THE

Fiscal Year Fnding October 31, 1882.

## Executive and Administrative.

> For salaries of State officers, deputies, clerks, janitors, office expenses and fuel, light and water:
> $\$ 48,541 \quad 56$

Total
$\$ 48,54156$

## Benevolent Institutions.

For Insane Hospital, maintenance.... 216,690 52
For Insane Hospital, clothing ......... 9,33848
For Insane Hospit:I, repairs........... 7,490 84
For Deaf and Dumb Asylum, maintenance

52,818 67
For Deaf and Dumb Asylum, re-
pairs......................................... 2,98237
For Blind Asylum, maintenance...... 26,701 93
For Blind Asylum, repairs.............. 1,994 13
For Soldiers' Orphans' Home, maintenance
$20,000 \quad 00$
For Asylum Feeble-Minded Children, maintenance

9,999 32
For Asylum Feeble-Minded Children and Soldiers' Orphans' Home, repairs
For Asylum Feeble-Minded Children and Soldiers' Orphans' Home, Superintendent's and Trustees' allowances

2,05000
For House of Refuge, maintenance. ..... $\$ 45,000 \quad 00$
For Female Prison and Reformatory, maintenance ..... 26,437 79
Total ..... $\$ 423,504 \quad 05$
Penal Institutions.
For State Prison North, current ex- penses ..... 70,592 27
For State Prison South, current ex- penses ..... 74,998 18
Total145,59045
Judiciary.
For Supreme Court Tudges' salaries.. ..... 20,00000
For Supreme Court Law Librarian's salary ..... 1,200 00
For Supreme Court Sheriff's salary... ..... 50000
For Supreme Court Messenger's sal- ary ..... 36000
Fow Supreme Court office expenses. ..... 1,991 75
For Supreme Court Reports ..... 10,920 00
For Supreme Court Commissioners' salaries ..... 19,951 48
For Circuit Cour't Judges' salaries. ..... 102,187 50
For Prosecuting Attorneys' salaries.. ..... 20,899 97
For Superior Court Judges' salaries.. ..... 7,000 0019,979 25
Total204,989 95
Educational Institutions.For Indiana University25,000 00
For Purdue University ..... 20,00000
For State Normal School ..... 5,000 00
For State Board of Education ..... 93690
Agricultural and Horticultural Societies.
For State Horticultural Society ..... $\$ 400 \quad 00$
For State Board of Agriculture, statute appropriation ..... 4,50000
For State Board of Agriculture, in- terest on indebtedness. ..... $6,200 \quad 00$
Total ..... $\$ 11,10000$
State Printing.
For printing and stationery ..... 11,981 47
Total11,98147
Miscellaneous.
For Commissioner of Fisherjes, ex- penses ..... 50000
For State Board of Health ..... 3,900 69
For State Board of Equalization ..... 1,00000
For Department of Geology and Nat- ural History ..... 4,51030
For Bureau of Statistics. ..... 4,962 92
*For General contingent expenses ..... 4,539 32
Total ..... 19,41323
Total current expenses of State gov- ermment. ..... $\$ 916,05761$

[^3]
## SPECIFIC AND EXTRAORDINARY EXPENSES.

## Interest on State Debt.

For interest on non-negotiable School Fund bonds ..... $\$ 234,28699$
For interest on Temporary Loan bonds ..... 46,279 25
For interest on Internal Improve- ment bonds ..... 30000
$\$ 280,86624$
For printing Revised Statutes ..... 21,716 77
For removing sand bar in Calumet River ..... 5,802 90
For Kankakee survey ..... 3,930 34
For revision of laws ..... 2,127 95
For Indiana Legion ..... 12863
For miscellaneous receipts and dis- bursements, expenses of McCaslin farm and Treasurer of Hamilton county ..... 10036
For erroneous payments by County Treasurers ..... 95645
For Board of Visitors Normal School ..... 11385
For Constitutional amendments ..... 1700
For amount transferred to New State House Fund ..... 200,00000
For State Prison South, new cell house ..... 5,082 55
239,976 80
Total specific and extraordinary ex- penses for the year ..... 520,843 04
Total amount of warrants drawn on General Fund$\$ 1,436,90065$

## RECAPITULATION.

Executive and administrative ..... \$48,541 56
Benevolent institutions. ..... 423,504 05
Penal institutions ..... 145,59045
Judiciary ..... 204,989 95
Educational institutions ..... 50,936 90
Agricultural and Horticultural Socie- ties ..... 11,100 00
State printing ..... 11,981 47
Miscellaneous ..... 19,413 23
Specific and extraordinary expenses. ..... 520,843 04Total

## MONTHLY STATEMENT.

SHOWING THE

# AMOUNT OF STATE TREASURER'S RECEIPTS FILED IN THIS OFFICE, AND THE AMOUNT OF WARRANTS ISSUED EACH MONTH DURING THE FISCAL YEAR ENDING OCTO- <br> BER 31, 1882. 

NOVEMBER, 1881.
Receipts.
Balance cash in State Treasury November 1, 1881.......................... \$740,650 72
Receipts filed during the month......` 49,220 50
Total
\$789,871 22

## Disbursements.

Amount of warrants issued during the month
\$99,306 29
Balance cash in Treasury November 30, 1881

690,564 93

## DECEMBER, 1881.

## Receipts.

Balance cash in Treasury first day ofthe mouth$\$ 690,56493$Receipts filed during the month ..... 930,192 44
Total
$\$ 1,620,75737$
Disbursements.
Amount of warrants issued during the month ..... $\$ 98,94655$
Balance cash in Treasury December 31, 1881 1,521,810 ..... 82
Total \$1,620,757 37
JANUARY, 1882.
Receipts. ${ }^{\text {. }}$
Balance cash in Treasury first day of
the month ..... $\$ 1,521,81082$
Receipts filed during the month 264,643 ..... 37
Total
$\$ 1,786,45419$
Disbursements.
Amount of warrants issued duringthe month
$\$ 969,904$ ..... 29
Balance cash in Treasury January 31, 1882 ..... 816,549 90Total$\$ 1,786,45419$

## FEBRUARY, 1882.

## Receipts.

Balance cash in Treasury first day of the month ..... $\$ 816,54990$
Receipts filed during the month ..... 12,811 78
Total\$829,361 68
Disbursements.
Amount of warrants issued during the month ..... \$57,536 34
Balance cash in Treasury February 28, 1882 ..... 771,825 34Total$\$ 829,36168$
MARCH, 1882
Receipts.
Balance cash in Treasury first day of the month ..... $\$ 771,82534$
Receipts filed_during the month 24,389 ..... 27
Total\$796,214 61
Disbursements.
Amount of warrants issued duringthe month$\$ 93,32927$
Balance cash in Treasury March 31, 1882 ..... 702,88534Total

## APRIL, 1882.

## Receipts.

Balance cash in Treasury first day of the month ..... $\$ 702,88534$
Receipts filed during the month ..... 255,419 30
Total

## Disbursements.

Amount of warrants issued during
the month $\$ 351,98704$
Balance cash in.Treasury April 29,1882606,317 60Total\$958,304 64
MAY, 1882.
Receipts.
Balance cash in Treasury first day ofthe month$\$ 606,31760$
Receipts filed during the month ..... 1,417,401 12
Total
$\$ 2,023,71872$
Disbursements.
Amount of warrants issued during
the month ..... $\$ 207,72602$
Balance cash in Treasury May 31, 1882 ..... $1,815,99270$Total
56
JUNE, 1882.
Receipts.
Balance cash in treasury first day of month \$1,815,992 70
Receipts filed during the month. ..... 159,437 32
Total
$\$ 1,975,43002$
Disbursements.
Amount of warrants issued during the month ..... \$909,990 72
Balance cash in Treasury June 30, 1882 .....  $\$ 1,065,43930$
Total
$\$ 1,975,43002$
JULY, 1882.
Receipts.
Balance cash in Treasury first day of month ..... \$1,065,439 30
Receipts filed during the month ..... 96,969 85
Total$\$ 1,162,40915$
Disbursements.
Amount of warrauts issued during the month ..... $\$ 195,65775$
Balanee eash in Treasury July 31, 1882 ..... 966,751 40Total

## AUGUST, 1882.

## Receipts.

Balance cash in Treasury first day of month $\$ 966,75140$
Receipts filed during the month ..... 2,460 90
Total$\$ 969,21230$
Disbursements.
Amount of warrants issued during the month ..... $\$ 54,69735$
Balance cash in Treasury August 31, 1882 ..... 914,514 95Total$\$ 969,21230$
SEPTEMBER, 1882.
Receipts.
Balance cash in Treasury first day of month ..... $\$ 914,51495$
Receipts filed during month ..... 13,34394
Total
Disbursements.
Amount of warrants issued duringthe month$\$ 97,45863$
Balance cash in Treasury September 30, 1882 ..... 830,400 26

## OCTOBER, 1882.

Receipts.
Balance cash in Treasury, first day
of the month............................ $\$ 830,400 \quad 26$
Receipts filed during the month.....
$275,840 \quad 70$

Total
$\$ 1,105,24096$

Disbursements.
Amount of warrants issued during the month................................ \$408,171 44
Balance cash in Treasury October 31, 1882 698,069 52

Total
\$1,106,240 96

# ESTIMATED RECEIPTS AND EXPENDITURES 

FOR THE

Fiscal Years 1884 and 1885.

The necessary appropriations for the fiscal year euding October 31, 1883, having been provided for by the Legislature of 1881, I submit herewith an itemized statement of estimated expenditures for the years 1884 and 1885. These estimates aggregate a total of $\$ 2,363,780$ for the two years named, being $\$ 1,115,590$ for the year 1884 , and $\$ 1,248,190$ for the year 1885.

The year 1885 being a legislative year, I have added $\$ 120,-$ 000 to defray the expenses of the General Assembly; $\$ 600$ additional for the distribution of laws, and $\$ 12,000$ additional on account of public printing. The remaining items of estimated expenditures are uniform in name and amount for each of said fiscal years.

As these expenditures are paid out of the General Fund, it is necessary to estimate the receipts during the same period.

The present total taxable property of the State, both real and personal, including railroads, as now valued for taxation, amounts to $\$ 809,752,050$.

The assessment of personal property, however, for the year upon which we are now entering, has not been reported to this office in time for this report, and the above amount of taxable property is based upon the supposition that the assessed value of personal property will not be diminished.

I therefore estimate the annual net receipts at the present rate of taxation and including collections of old delinquencies at $\$ 972,000$.

This will be further increased by receipts from insurance taxes, insurance fees, docket fees, miscellaneous receipts, and the earnings of the benevolent and penal institutions of the State, which, during the last year amounted in the aggregate to $\$ 260,000$.

This would give as net receipts for each of the years 1884 and 1885 the sum of $\$ 1,232,000$.

The excess of reccipts over expenditures for the year 1883 was estimated by my predecessor to be $\$ 120,530$. This estimated balance will probably not be diminished in view of the fact that the sum of $\$ 200,000$ will be retransferred in Jaruary next to the credit of the General Fund, as provided in the Special Act of the Legislature, approved April 16, 1881, which will reimburse the State's revenues for some of the extraordinary and large expenditures during the past two years, which were not and could not be included in the former estimates.

This balance, therefore, added to the probable receipts during the year 1884, would give a total for said year of $\$ 1,352,-$ 530.

If these receipts are maintained, there will, therefore, remain in the Treasury, after paying the estimated expenditures herein, a balance of $\$ 236,940$ at the close of the year 1884, and $\$ 222,470$ at the close of the year 1885.

## Executive and Administrative.

|  | 1884. | 1885. |
| :---: | :---: | :---: |
| For Governor's salary | \$5,000 | \$5,000 |
| For Governor's Private Secretary's salary | 1,500 | 1,500 |
| For Governor's Executive Clerk's salary | 1,000 | 1,000 |
| For Governor's Messenger's salary... | 720 | 720 |
| For Adjutant General's salary | 1,400 | 1,400 |
| For Quartermaster General's salary........ | 300 | 300 |
| For Governor's civil contingent expense.. | 1,000 | 1,000 |
| For Governor's military contingent expense $\qquad$ | 2,000 | 2,000 |
| For Governor's office expenses.. | 300 | 300 |
| For Secretary of State's salary.. | 2,000 | 2,000 |
| For Secretary of State's Deputy's salary. | 1,500 | 1,500 |
| For Secretary of State's Clerk's salary... | 800 | 800 |
| For Clerk Printing Bureau's salary........ | 1,200 | 1,200 |

For Secretary of State's office expenses... ..... $\$ 500$ ..... $\$ 500$
For distribution of laws ..... 300 ..... 900
For Auditor of State's salary 1,500 ..... 1,500
For Auditor of State's Deputy's salary. 1,500 ..... 1,500
For Anditor of State's Insurance and Land Clerk's salaries. 2,400 ..... 2,400
For Auditor of State's office expenses.1,0001,000
For Janitors State building
$\qquad$1,8001,800
For Treasurer of State's salary3,0003,000
For Treasurer of State's Clerk's salary....1,5001,500
For Treasurer of State's Watchman's salary ..... 720 ..... 720
For Treasurer of State's office expenses.200200
For Attorney General's salary2,5002,500
For Attorney General's Deputy's salary. 1,000 ..... 1,000
For Attorney General's office expenses....500500
For Superintendent Public Instruction's salary 2,500 ..... 2,500
For Superintendent Public Instruction's Clerks' salary 1,800 ..... 1,800
For Superintendent Public Instruction's traveling expenses ..... 600 ..... 600
For Superintendent Public Instruction's office expenses 600 ..... 600
For State Librarian's salary ..... 1,200 ..... 1,200
For State Librarian's Assistant's salary.. ..... 750 ..... 750
For State Librarian's Janitor's and Night Watchman's salary 1,100 ..... 1,100
For State Librarian, books and binding.. ..... 400 ..... 400
For Bureau of Statistics5,0005,000
For Department Geology and Natural History 5,000 ..... 5,000
For State Board of Health ..... 5,000 ..... 5,000
For Mine Iuspector's salary ..... 1,500 ..... 1,500
For Commissioner of Fisheries' salary
For Commissioner of Fisheries' expenses ..... 300 ..... 300
For State Board of Agriculture and State ..... 1,000 ..... 1,000
Horticultural Society
Totals $\$ 69,890$ $\$ 70,490$

## Judiciary:

| For Supreme Court Judges' salaries....... | \$20,000 | \$20,000 |
| :---: | :---: | :---: |
| For Law Librarian's salary ................. | 1,200 | 1,200 |
| For Sheriff Supreme 'Court, salary ........ | 500 | 500 |
| For Supreme Court office and chamber expenses $\qquad$ | 1,500 | 1,500 |
| For Supreme Court Reports................. | 8,000 | 8,000 |
| For Circuit Court Judges' salaries. | 107,500 | 107,500 |
| For Prosecuting Attorneys' salaries.. | 21,500 | 21,500 |
| For Superior Judges' salaries, State's proportion $\qquad$ | 7,000 | 7,000 |
| For Sherifts' mileage......................... | 20,000 | 20,000 |
| Totals. | \$187,200 | \$187,200 |
| Educational Institutions |  |  |
| For Indiana University...................... | \$20,000 | \$20,000 |
| For Purdue University ...................... | 4,500 | 4,500 |
| For State Normal School.................... | 3,000 | 3,000 |
| For State Board of Education.............. | 1,000 | 1,000 |
| Totals. | \$28,500 | \$28,500 |

## Benevolent Institutions.

For Insane Hospital, maintenance......... \$200,000 . \$200,000
For Deaf and Dumb Asylum, maintenance.

55,000 55,000
For Blind Asylum, maintenance........... 27,000 27,000
For Soldiers' Orphans' Home and Asylum for Feeble-minded Children, maintenance

35,000
35,000
Totals
$\$ 317,000 \quad \$ 317,000$

## Penal and Reformatory Institutions.

| For State Prison North | \$75,000 | \$75,000 |
| :---: | :---: | :---: |
| For State Prisou South. | 75,000 | 75,000 |
| For House of Refuge. | 40,000 | 40,000 |
| For Female Prison and Reformatory...... | 21,500 | 21,500 |
| Totals. | \$211,500 | \$211,500 |

## Public Printing and Advertising.

For printing, binding, stationery and

| advertising | \$12,000 | \$24,000 |
| :---: | :---: | :---: |
| Totals... | \$12,000 | \$24,000 |

## Miscellaneous.

| For interest on non-negotiable bonds and temporary loan bonds. | \$281,000 | \$281,000 |
| :---: | :---: | :---: |
| For general contingent expenses............ | 5,000 | 5,000 |
| For fuel, light and water ................... | 2,500 | 2,500 |
| For State Board of Equalization.......... | 1,000 | 1,000 |
| For legislation.. |  | 120,000 |
| Totals | \$289,500 | \$409,500 |
| Grand totals. | \$1,115,590 | \$1,248,190 |

## SUGGESTIONS TO THE LEGISLATURE.

## assessments and taxation.

The last Legislature revised the tax law of 1872 and remedied many of the defects of that law. There still remain, however, ambiguous and conflicting sections and provisions which receive constructions as varied and numerous, almost, as there are officers enforcing or discharging duties under it. That part of the law relating to the assessment of personal property is especially defective, resulting in exemption from, or permission to escape assessment and taxation of a large proportion of this class of property, leaving the greater burden of taxation to fall upon real estate, and thus destroying all principle and theory of equal taxation, which is presumed to be the basis of the law itself.

Under the authority given me in section 247, I have endearored as far as possible to correct and prevent these inequalities by preparing suitable forms and instructions and giving opinions and advice in response to numerous inquiries from County Boards and oficers and Township Trustees and Assessors.

If these opinions and constructions happen to meet the personal views of these officials, they are adopted; otherwise, not; and it is not an uncommon thing to find the personal property in each township of the same county listed and valued under the same provision of law in entirely different ways.

Unless more definite authority can be given to enforce and compel the acceptance of the construction of these ambiguous and conflicting features of the law as construed by this office, this provision may as well be eliminated. The provision, however, is a good one, if it ean be practically enforced.

An Auditor of State who gives personal attention to the duties of his office will soon familiarize himself with the revenue laws of the State; and his official position, coupled with experience and observation, renders him much more competent than others to correctly construe and decide many of the troublesome questions that will arise in any revenue or assessment law, however clear "and explicit its provisions may seem to be.

In this connection I desire particularly to call attention to sections 6332 and 6333, Revised Statutes, 1881. The first section allows a deduction from the gross amount of credits of all bona fide debts owing by the person, company or corporation listing the property, and prohibits this deduction from the value of any item of taxation other than "credits."

The Legislature attempted, in the Assessors' schedule, to define the term "credits," as employed in the law. Section 6,333, above cited, plainly says that no deduction shall be allowed from bonds, stocks, money loaned or money at interest. Nevertheless, this section, in many localities, is entirely ignored, and the value of these items is placed as "credits" by the Assessor, and all manner of indebtedness, real and imaginary, is permitted to be deducted therefrom, and the residue, if any, is returned for taxation.

It is needless to say that this is the hole in which the great bulk of the personal property of the State disappears on the 1st day of April, or when the Assessor calls upon the tax payer, and accounts for the great discrepancy between the aggregate assessed value of real and personal property throughout the State.

By reference to the abstract of assessment of taxable property, it will be seen that the real estate, although valued at less than its actual cash value, particularly as to improvements thereon, exceeds the value of personal property over one-half.

I believe that no person who will take the pains to investigate the matter will fail to see that this inequality does not exist in fact, and is to be accounted for largely by reason of the fact that real estate, being visible and stationary, can not, under the law, be concealed or changed from one location to another when the time fixed by law arrives for listing it for taxation.

If it is desired that this concealed property shall appear upon the tax duplicate as other classes of property appear, a careful revision of the two sectious above cited will greatly aid in that direction.

In fact, if the inequality already existing in this respect, and increasing from year to year, can not be remedied in any other way, it may be well for the Legislature to consider the propriety of repealing all authority for the deduction of indebtedness, now incorporated in our reventie law, and thereby subject to taxation a large amount of property, such as money, bonds, mortgages, stocks, etc., that now not only escape taxation, but that pay larger dividends to the holder than any other class of property.

It would increase the taxable property of the State, decrease the rate of taxation, and result in bringing all classes of property to bear an equal share of the burden of taxation.

PaillRoads.
I desire particularly to call atteution to the law relating to the valuation and assessment of railroad property.

This part of the law was originally copied from the Illinois statute, and our blanks for the returns and reports required of railroad companies were adopted from that statute, without change, and are similar in form to those originally used in the revenue department of that State.

During the past few years a conflict has arisen between the railroad companies and some of the local anthorities in Indiana as to what constitutes the "right of way" of a railroad for the purpose of taxation. The Supreme Court of the State of Illinois has, in a recent decision, held that land or lots in actual use by a railroad company for side tracks, switches, turnouts, etc., must be regarded, within the meaning of the law, as part of the "right of way," notwithstanding it may have machine shops, depots, roundhouses and other superstructures thereon, used in operating the road.

This is the only judicial construction given to the phrase "right of way," and while it is not given by a court of our own State, it is a construction of a statute of which ours is an exact copy. The State Board of Equalization was governed by this construction in its labors during the past year.

But there has always existed a more serious defect in the enforcement of the law. I refer to that provision which gives cities, towns and townships the right to tax all buildings or improvements located on the "right of way," and that are situated in such cities, towns or townships. The law requires that the tax on such improvements shall be based on a valuation fixed by the State Board of Equalization. Many of the counties, townships, cities and towns have not received heretofore their just proportion of taxes on these improvements, for the reason that until the last year the State Board had never been able to fix any valuation thereon, nor had the form of returns heretofore required of railroad companies to the State Board given any information whatever as to the number, character, quality or location of such buildings.

The consequence has been that since 1872 and until the past year, not perhaps to exceed the value of one railroad building in a hundred situated in the State has appeared upon the tax duplicate or paid a dollar of tax.

When the local authorities desired or attempted to tax these improvements, payment was resisted on the plea that all such buildings were included by the State Board in its valuation per mile of right of way and main and side tracks, when, as I have shown, the State Board had no official knowledge of the existence or location of such buildings, and could not therefore have considered or included them in the assessment of right of way and tracks.

This year I changed the reports so as to require this information, and by reference to the proceedings of the State Board, which are published as an appendix to this report, you will find a list of all such buildings, their character, location and valuation, adding to the tax duplicate property not heretofore taxed, amounting to $\$ 1,073,781$.

The valuation of these improvements I certified to the various County Auditors, and instructed them to so place it upon their tax duplicates and compute the taxes of each locality thereon, as in the case of other property. This feature of the law, in my judgment, needs amendment so as to make it the duty of the local authorities, such as the real estate Appraiser and Township or Town Assessor, to value these buildings and improvements in their respective localities. My reason for this
is that the local authorities are better able to ascertain the fair cash value of these buildings and improvements than the State Board, which, in a majority of instances, is obliged to rely upon the figures and values given by the companies themselves.

The proper change or amendment in the law can be made by striking out of sections 94 and 95 (sections 6362 and 6363 R . S. 1881) so much as relates to station houses, depots, machine shops and other buildings or improvements, and substituting, in lieu thereof, a section making it the duty of the proper local authorities to ascertain and determine the value of all such improvements, as in the case of other similar property.

This can be done by the Appraiser when he is engaged in appraising other real estate improvements, and by the Township Assessor or County Auditor, where new buildings are erected or have been omitted, as they are now authorized by law to do in other cases. I deem this change in the law necessary, for the reasou that much of this property is still omitted from the tax duplicate, because not reported by the railroad companies, and in order that a more equitable valuation may be secured.

This would leave to the State Board the duty of fixing and determining the value of the property denominated "railroad track," which would include the right of way and all main and side tracks, switches and turnouts located thereon.

The last Legislature enacted special provisions for the taxation of certaiu foreign corporations, such as express and sleeping car companies, fast freight lines, and telegraph and telephone companies. None of these but two express companies, viz.: the Adams and the United States, and the telephone companies, have paid the required tax. One sleeping car company, viz.: the New York, reported and paid last year, but has not paid this year. The receipts from these sources will be found in their appropriate place in this report.

All sleeping car and telegraph companies and one express company refuse to pay this tax, basing their refusal on the unconstitutionality of the law. They, however, have made the required report, and I have requested the Attorney General to bring suit to recover both tax and penalty. This suit $I$ am informed has been brought. It mày be well, however, for the Legislature, through its proper committees, to confer with the

Attorney General and ascertain what changes or amendments are necessary, if any, to render this part of the revenue law effective.

The last Legislature authorized the Auditor of State to adopt, and, as far as practicable, enforce a uniform system of bookkeeping by County Treasurers and Auditors throughout the State.

Many counties in the State are using, under contract, various copyright or patent systems of book-keeping, the books being furnished for a term of years. Any attempt on the part of the Auditor of State to interfere with these systems and contracts would, as a rule, have been disregarded, especially in view of the fact that no means of enforcing the system of bookkeeping he might prescribe were provided in the section cited. I have, however, insisted upon a uniform method of settlements with the County Treasurers, so far as the State's revenues are concerned, and an examination of the settlement sheets filed in this office during my official term will show that every county has been required to make the same form of settlement and no county has been permitted to deduct from any of the State's revenues, fees or claims not clearly authorized by law. Some of my rulings in this respect have subjected me to criticism, and, in one or two instances, have been the subject of litigation in the courts. One suit, as a test case, is now pending, involving the expenditure or deduction from the State's revenues of a very large sum of money. I deem this case of sufficient importance for special mention in this report.

In the year 1880 , one county in the State was permitted or allowed a credit or deduction upon the settlement sheet of over $\$ 7,000$, upon the claim that it was for the cost incurred by the county in advertising and printing.

A few other counties received similar credits for smaller amounts, but this particular county had previously been allowed such deductions, varying in amount from three to six thousand dollars. Believing that this credit was wholly unauthorized, as well as unfair to other counties that did not receive or claim like credits, I struck from the form of the sheet this item, and refused to allow further deductions on this account. Hence, the suit referred to as still pending.

It may be well to add in this connection that certain parties
induced a number of County Boards to enter into contracts with them, agreeing to pay a per cent. on all sums or credits thus secured, and under the guise of this item of printing and advertising, proposed to recover by deduction on the settlement sheets from all the funds, excepting county revenue proper, not only the cost of advertising delinquencies, but the expenditures of counties incurred on account of the purchase of tax duplicates, receipts, Assessors' blanks, collection registers, and all stationery used pertaining directly or indirectly to the levy and collection of taxes. One County Auditor, with whose board one of these contracts had been made, wrote to me to know if it would be proper to include the per diem paid Township Assessors and their assistants.

I have in my possession copies of these contracts, and correspendence of the parties, which may be of benefit to your committees in preparing some law that will discourage, if not forbid, the making of contracts of this character.

Certainly, if a county is entitled by law to any reimbursement or credit from the State, it can be obtained as readily without as with a contract of this kind, and, when received, will not be subjected to any diminution on account of such contracts with outside parties.

Sections 222 to 225 inclusive; of the Tax Law (sections 6491 to 6695 of the R. S. of 1881), provide a special method for the sale of all lands which have remained unsold for three years after March 29, 1881.

It would be well to extend the provisions of these sections so as to embrace city taxes, by enacting that City Treasurers shall also furnish a similar list to Prosecuting Attorneys, and that cities shall be entitled to so much of the fund as remains after paying costs and State and county taxes.

Sections 253 to 257 inclusive, of the Act of 1881, which gave opportunities to delinquents to compromise back taxes, expired by limitation on April 1, 1882.

These sections were productive of much benefit to the State while they were in force.

I would recommend that a provision sulstantially like the following should be adopted:

Whenever taxes have been delinquent for five years or more, prior to 1881, and the real estate on which such taxes are a lien
has remained unsold for five years, the County Treasurer shall sell such lands to the highest bidder for cash.

That would have the effect to clear up all the old delinquencies prior to the Act of 1881.

## INSURANCE.

If there is any one law on our statutes that needs revision and amendment more than another, it is the insurance law. The absence of suitable laws for the protection of the people from deception and imposition has made Indiana the favorite field for the successfnl operation of every conceivable form of swindling insurance. Organizations from other States, that have newther character nor standing at home, can with impunity come into this State, plant their agencies, and, after a few months or years of business, withdraw, leaving hundreds of victims with nothing but a so-called policy, not worth the paper on which it is written.

Nor is this class of insurance organizations confined to other States only. Our own State has been furnishing her quota of visionary insurance schemes. This State originated the marriage benefit craze, and there still exist here many organizations or associations of equally questionable character.

While I do not wish to be understood as saying that all these organizations are fraudulent, or that the managers and officers conducting the affairs of some of them are not honorable, upright citizens, it is ai incontrovertible fact that so few are good and worthy of credit and patronage, and so many are fraudulent and worthless, that all are brought into disrepute.

So apparent is this that some of these organizations have, through their officers, requested me to make a special recommendation to the Legislature, asking for the enactment of a law that will bring all these Indiana nutual companies, as well as those from other States, under State supervision, and that will drive and keep out such as are unworthy of patronage.

Many of these companies or associations are organized under the Voluntary Association Act passed by the last Legislature. I do not believe that, aside from the benevolent orders and societies which do an insurance business, confined exclusively to the members of these orders, authority can be found in this act
for the organization of other insurance associations. Yet most of the companies from our own State claim not only to be organized under this act, but every fraudulent association from other States assumes the right to file its artieles of association under the same act with the Seeretary of State; and, armed with his certificate of such filing merely, the same is conspicuously displayed in the advertised literature of the organization as a compliance with the law and a recommendation of the State that the concern is what it purports to be legal and reliable.

I believe that insurance legislation should not have solely for its object the raising of revenue merely from foreign insurance companies; but if revenue alone were the object, manifest injustice is done reliable and sound companies, who comply with the general insuuance law, pas the required taxes and fees, which go into the State Treasury, and yet are compelled to compete for business with companies which not only pay nothing, but do not comply with any law. Already this injustice is having the effect of driving out of the State a number of old and established companies, or the abandonment of much of the territory heretofore worked by them, thereby diminishing the revenues of the State.

By reference to the statement of receipts to the General Fund contained in this report, it will be seen that the total receipts from taxes and fees paid by insurance companies during the last fiscal year amounted to $\$ 68,049.11$. To this sum will be added over. $\$ 5,000$, which was not received and paid in time for this report.

The total sum paid is more than sufficient to defray the annual expenditures of the administrative and exeeutive department of the State, which includes the salaries of State officers, their deputies, elerks, assistants, janitors, ete.

The present insurance law regulating foreign insurance companies should be amended so as more effectually to punish all agents of foreign State eompanies who transact the business of insurance without the required authority.

Place the enforeement of this feature of the law in the hands of the Auditor of State, with his interest in having it enforced, and you will find the State revenue not only largely increased and our citizens protected by better insurance, but the State
will avoid the reputation abroad of encouraging the organization of fraudulent associations, now so numerous.

It is true that mutual companies can not comply with the requirements of our law relating to invested capital, for the reason that they have none and do not claim to have, but regulations and requirements adapted to this class of associations, like those now in force in the State of New York and some other States, can be incorporated in our insurance law, and all insurance organizations, excepting those of a purely benevolent character, and the local farmers' insurance companies, can be brought under some 'kind of State supervision and regulation.

A bill was introduced in the last Legislature authorizing insurance companies whose business is confined exclusively to the insurance of plate glass against loss by accident, to transact business in this State, with a required invested capital of one hundred thousand dollars. The bill failed, in my judgment, for want of proper consideration. No company in the United States, so far as I know, that transacts an exclusive plate-glass insurance business, has a greater invested capital than one hundred thousand dollars, this sum being deemed amply sufficient for the protection of policybolders, and in none of the States is any greater sum required.

Our law makes no distinction between fire and life companies and plate-glass accident insurance companies, but all alike are required to possess invested assets or capital of not less than two hundred thousand dollars.

- I trust the Legislature will give the plate-glass insurance bill favorable consideration, so that our citizens may have the benefit of honorable competition in securing fair rates and good insurance on this class of property from companies that can and will in other respects comply with our law.


## STATE DEBT.

The condition of the State debt is fully shown in this report.
During the last two fiscal years the debt has been diminished by the payment of the War Loan bonds, amounting to $\$ 139,000$, and one unsurrendered internal improvement bond, the principal and accrued interest of which amounted to $\$ 5,563.16$.

The remaining items of the State's indebtedness are unchanged, excepting the extension and consolidation of the Purdue University bonds, as authorized by special act of the last Legislature.

By reference to the State debt statement, it will be seen that $\$ 585,000$ of the Temporary Loan bonds fall due in April, 1889, but are payable at the pleasure of the State at any time after April 1, 1884.

If there are no extraordinary or unusual drafts upon the general fund, probably $\$ 200,000$ of this debt can be paid and canceled April 1, 1884, without detriment to the State's revenues, but it may be well for the Legislature to consider the propriety of levying a special sinking fund tax of two cents on the hundred dollars for the purpose of paying off the remainder of the debt.

The revenue derived from such a tax would, in my judgment, be amply sufficient, in two or three years, with the surplus available in the State Treasury, to cancel this part of the debt, and would result in an amual saving of over $\$ 29,000$ in interest.

In my estimate of needed expenditures, I have not included the amount necessary to pay off the Coghlen internal improvement bonds, which are now awaiting the decision of our Supreme Court as to the question of interest. These bonds, in principal and interest, amount to $\$ 134,149.92$, which, if paid out of the surplus revenue of the present year, will furnish an additional reason for levying the special tax above referred to.

## THE LAND DEPARTMENT.

The Act creating this department, entitled, "An Act providing for the concentration of Land Records in the office of the Auditor of State, and prescribing the duties of the Auditor of State in connection therewith, and the appointment of a clerk thereof, and declaring an emergency, approved March 3, 1877," should be so amended as to require all patents made by the State for the conveyance of lands, to be recorded in this department of the office of the Auditor of State.

The aforesaid Act required the Secretary of State to turn over to this office, "all the records pertaining to the swamp lands, State University lands, Saline lands, Michigan road
lands," etc., but did not change the prévious law which required all State patents to be recorded in the office of the Secretary of State. Consequently the Secretary of State has not been able fully to comply with this law, inasmuch as he is compelled to retain in his office the Land Records in which he is recording the State patents.

## COLLEGE FUNDS.

I wish especially to call the attention of the members of our Legislature to the very insufficient manner in which the records of the College Fund and other trust funds of the State have always been and of necessity are still being kept.

By the custom established by the officers who first had charge of the State's trust funds, such as the Sinking Fund, Surplus Revenue Fund and College Fund, the only State record made of mortgages accepted by the State as security for the moneys loaned, was simply a tabular register giving "No. of Loan," "Date," "Name of Borrower" (the wife's name not being given at all), and the "Amount."

The mortgages were then sent to the counties where the property mortgaged was situated, and there entered of record in full in the ofice of the County Recorder, and then returned and placed on file in the proper State office.

This precedent has been followed by all of my predecessors, and not having sufficient clerical force in the ofice to go back and make a complete record of all the current mortgages now on file in the office, and to do the work that should have been done by my several predecessors, I have been compelled to follow their precedent.

According to the custom, when these mortgages have been paid in full the Auditor of State, or other custodian of the funds, has certified on the back thereot that the same have been fully paid and"satisfied, and has authorized the County Recorder, where the mortgages were recorded, to release the same.

The Auditor of State has kept no record of the release, except that occasionally when a mortgage has been satisfied the words "paid" or "satisfied" have been entered on the margin of the tabular register hereinbefore mentioned.

In many instances the persons who made the final payment of such mortgages, instead of taking the mortgages to the County Recorder for him to enter a release of record, have carried them home, supposing that they had no further duty in the premises to perform. Consequently many of these mortgages, which have been paid in full during the last fifty years, remain unreleased on the county records. In many instances the mortgages have been lost, thus leaving no evidence of their having been paid, except that in some instances the words "paid" or "satistied" have been entered on the margin of the tabular register in this office, as before mentioned.

As the mortgages have never been recorded in full in this office we have no deseription of the real estate embraced in those that have been released and surrendered to the individuals making fiual payment. Therefore we can not certify that a mortgage on any particular tract of land has been released, but simply "that a certain mortgage, No. -, executed on the ___ day of ——_ by ___ to the State of Indiana, for —— dollars of the - fund of said State, has been fully paid and satisfied." This I deem an uncertain and unsatisfactory release, but it is all that can be given. Now, so far as the past is concerned, I know of no remedy; but for the future there is an easy remedy.

I, therefore, respectfully suggest that the General Assembly pass an Act authorizing and requiring the Auditor of State to make a complete record of all unpaid mortgages now on file in the office, and at the same time make an appropriation sufficient to pay for the same, and then require him to make complete record of all new mortgages when accepted. Then when a mortgage is paid in full, the Auditor of State should enter his release on the record, as well as on the mortgage itself, so that if the mortgagor should fail to have his mortgage released in the County Recorder's office, and the mortgage should be lost, a certified copy of the release in the office of the Auditor of State could at any time in the future be obtained. In this way much trouble and vexation which now exist would be avoided.

I further suggest that there are many tracts of land throughout the State, which have been mortgaged to the College Fund and offered for sale for non-payment thereof, that have failed
to sell, for the reason that no person would pay the amount due the fund for the land; and this is also true with reference to other lands belonging to the State.

I, therefore, suggest that the General Assembly pass an Act providing for the appointment of a Board of Appraisers, to appraise all lands mortgaged for College Funds and forfeited to the State for non-payment thereof, together with all miscellaneous tracts belonging to the State, and not used for specific purposes (and not including swamp, saline and university lands), such as escheated lands, and a few other tracts deeded to the. State; and that the Auditor of State be required to offer for sale all such lauds, for a sum not less than the appraised value.

My predecessor made a similar recommendation in his annual report. Certainly it can not result in any benefit either to the trust funds, or the State, to permit these lands to remain uncultivated and unsold, subject to being trespassed upon by any who choose, and the buildings and timber, if any thereon, removed or destroyed:

If a statute such as has been abore suggested, were enacted, a considerable sum now practically lost would be added to the principal of the fund for which these lands were forfeited, or escheated to the State, and would be then charged to the new purchaser on the tax duplicate, thus adding a considerable sum to the revennes of both State and county.

Trusting that the foregoing suggestions will aid the General Assembly in its labor of legislation, the same are'

Respectfully submitted,
E. H. WOLFE,

Auditor of State.

## THE STATE DEBT.

## The Condition of the Public Debt of the State at the Date of this Report, October 31, 1882, is as follows:

forbign debt.
Five per cent. certificates, State stock $\$ 14,46999$
Two and one-half per cent. certificates, State stock

2,35513
Five per cent. bonds held by and payable to the Brooklyn Sạvings Bank, of Brooklyn, N. Y., due December 1, 1889, but payable the pleasure of the State after April 1, 1884

200,000 00
Five per cent. bonds held by Winslow, Lanier \& Co., New York, due April 1, 1889, but payable at the pleasure of the State after April 1, 1884

385,00000
Five per cent. bonds held by Purdue University, due April 1, 1901..
$340,000 \quad 00$
Twenty-four Internal Improvement

- bonds, past due

24,00000
Six five per cent. Internal Improvement bonds, due July 1, 1886, held by the United States

6,00000

DOMESTIC DEBT.

| School F.und bond No. 1, January 1, 1867......................................... | \$709,024 85 |
| :---: | :---: |
| School Fund bond No. 2, January |  |
| 20, 186 | 2,658,057 30 |
| School Fund bond No. 3, May 1, | 184,23400 |
| School Fund bond No. 4, January 20,1871 | 177,700 00 |
| School Fund bond No. 5, May 3, 1873. | 175,767 07 |Total$83,904,78322$Total State debt\$4,876,f08 34

## STATEMENT

of
Valuation of Real and Personal Property in the State.

The total valuation of real and personal property in the State during the last twenty-five years, together with the increase or decrease each year, is shown as follows:

| YEAR. | Total. | Increase. | Decrease. |
| :---: | :---: | :---: | :---: |
| For the year 1837 | \$317,932,958 | \$38,900,749 |  |
| For the year 1858 | 318,204,964 | 272,006 |  |
| For the year 1859 | 435,267,862 | 117,162,898 |  |
| For the year 1860 | 455,011,378 | 19,643,516 |  |
| For the year 1861 | 441,562,339 |  | \$13,499,039 |
| For the year 1862 | 421,406,936 |  | 20,155,408 |
| For the year 1863 | 443,455,036 | 22,048,100 |  |
| For the year 1864 | 516,805,999 | 73,359,963 |  |
| For the year 1865 | 567,381,553 | 50,575,554 | $\cdots$ |
| For the year 1866 | 578,484,109 | 11,102,566 |  |
| For the year 1867 | 577,869,079 |  | 615,030 |
| For the year 1868 | 587,970,549 | 10,101,470 |  |
| For the jear 1869 | 655,521,479 | 67,550,930 |  |
| For the year 1870 | 662,283,178 | 6,761,699 |  |
| For the year 1871 | 6553,944,159 |  | 8,839,019 |
| For the year 1872 | 653,367,451 |  | 576,708 |
| For the year 1873 | 933.581,067 | 280,213,616 |  |
| For the year 1874, estimated | 954,857,475 | 21,276,408 |  |
| For the year 1875 | 897,739,783 |  | 57,117,692 |
| For the year 1876 | 861,720,440 |  | 33,019,343 |
| For the year 1877 | 855,190,125 |  | 9,530,315 |
| For the year 1878 | 850,616,987 |  | 4,573,138 |
| For the year 1879 | 884,368,828 | 33,751,841 |  |
| For the year 1880 | 728,944,231 |  | 155,424,597 |
| For the year 1881 | 805,202,792 | 76,258,561 |  |


| NAMES OF PRISONERS TAKEN． | Taken by the Sheriff of the County of |  |  |  |  |  |  |  | － |  | $\begin{aligned} & \text { 㗊 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Joel Weaver．．．．．．．．．： | Adams | 2127 | \＄4140 |  |  |  |  |  | \＄4140 |  | －． |
| James Baker and Samuel Hartwick |  | － 2722 | 4140 | \＄4 70 |  |  |  |  | 4140 |  |  |
| Daniel Remgans Riley，John Woodard and Stephen Mopherson ．． | 6 | 3189 3207 | 4140 4140 | 950 | 9.50 | 1000 | 500 | 500 | 8040 |  |  |
| Michael Neelley，William Kruse and Michael Daley | Allen | 1956 | 3450 | 970 | 1940 | 2000 | 300 | 485 | 9145 |  |  |
| Frank Smith ．．．．．．．．．．．．．．．．．．． | ＇، | ${ }_{2}^{232}$ | 3450 | ．．． | ．．．． |  | ．．．． | ．．． | 3450 $3+50$ | $\because$ | $\cdots$ |
| Jeseph Fish．．．．．．．．．．．．．．．．．．．．．＊ | ＂ | 24.59 | 3450 | ．．． |  |  |  |  | 3450 |  |  |
| Miehael Lew ．．${ }^{\text {a }}$（ ${ }^{\text {a }}$ | ＂ | 219 | 3450 |  |  | 100 | ${ }_{2} 75^{\circ}$ | 250 |  |  |  |
| Luke Kenney and Darriet Haley． | ＂ | 26.8 | 3450 | $+85$ | 970 | 1000 | 275 | 250 | \％ 340 |  |  |
| Henry Shoaff ． | ＂ | 2676 | 3450 | $4 \dot{8}{ }^{\circ}$ | 970 | 1000 | 275 | 250 | 64 30 |  |  |
| James MeLaughlin and Thomas Kodgers． | ＂ | 3704 | 3450 3450 34 | 485 | 970 | 1000 | $2 \%$ | 250 | 34 50 |  |  |
| John Curry and and wiblam Whooler． | ＂ | 3069 | 34.50 | － 485 | － 970 | 1000 | 2\％ | $\underline{2} 50$ | 6430 |  | ．． |
| Darrick Dingman．．．．．．．．． | ＂$\quad . .$. | 3075 | 3450 |  |  |  |  | ．． | 3450 $3+50$ |  |  |
| Henry Brown．． | ．．．． | 3289 | 3450 3450 | $\cdots$ |  |  | $\cdots$ | … | 3450 3450 |  |  |
| Jaines Allen．．．．．．．．．．． | －．．． | 3684 | 3450 |  |  |  |  |  |  | 17 | 560 |
| Alfrod Batton．．．．．．．．．． | Bartholomew | 2918 3697 | 1950 1950 |  | 410 | 500 | － 220 | 250 | 1950 3550 |  | －－ |
| John W．Sherwood and Charles Lambort ．．． |  | 3697 | 1950 | 215 | 410 | 500 | 22 | 25 |  | $\cdots$ | $\cdot 5500$ |
| Martin Sims | Benton | 3696 | 3150 |  |  |  |  |  | 3150 |  |  |

SHERIFFS' MILEAGE-Continued.


NAMES OF PRISONERS TAKEN．
SHERIFFS＇MILEAGE—Continued

| Names of prisoners taken． | Taken by the Sheriff of the County of |  |  | ~ |  |  |  |  | $\dot{\text { m }}$ ¢ ¢ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| John Huthaway． | Fountain | 2434 | \＄4 00 |  |  |  |  |  | 84200 | 1 | $44^{200}$ |
| Daniel 0＇Brien | Fulton | 2098 |  |  |  |  |  |  |  |  |  |
|  | ＇، | 2090 3031 | 2040 20 40 | \＄2 60 | 450 | 850 | 8125 | $\$ 050$ | $\begin{array}{r}2040 \\ 34 \\ \hline\end{array}$ |  |  |
| John White，John Manzy，Thomas Turpin，Reuben Foxall， <br> John Cooper． <br> Calvin P．Berrett，Casper Baker，Johin Richardson，willian | （tibsou | 1919 | 57 30 | 2300 | 1300 | 800 | 150 | ¢50 | 11830 | 4 |  |
| Alsup <br> Robert Junn，Thomas $\dot{\text { Nichols }}$ | ＂ | ${ }_{3084}^{2677}$ | 5730 57 50 | 1730 575 | 1150 | 400 400 4 | － 200 | 40 300 300 | ${ }^{96} 960$ |  |  |
| John Price，Alexander Snyder． | ＂$\quad .$. | ${ }_{3867}$ | 5730 | 575 | 1150 | 400 4 | 100 | 200 | 815 | 13 |  |
| John W．Sanders，Gcorge W．Ramsey | Grant | 2027 | 3750 | 49 | 85 | 1000 | 250 | 300 | 6590 |  |  |
| James Bridgett． |  | ${ }_{2}^{2124}$ | 3750 |  |  |  |  |  | 3750 |  |  |
| Silas Ritchison ${ }_{\text {Owen Scott，Jesse Wilson．}}$ |  | 2680 3190 | 3750 <br> 37 | 340 | 680 | 800 | 200 | 250 | $\begin{array}{r}3750 \\ 54 \\ \hline\end{array}$ |  |  |
| 3 － |  |  |  |  |  |  |  |  |  | 6 | 19510 |
| John Bland－${ }^{\text {a }}$ | Greene | 1970 | 4020 |  |  |  |  |  | 4020 |  |  |
| Heorge Davis，Henry L．White． |  | 2564 | 4020 | 700 | 1400 | 900 | 250 | 600 | 7870 | 3 |  |
| James Mountioy | Hannilton | 2445 304 | 4050 4050 |  |  |  |  |  | 4050 |  |  |
| Allen Smith．．． |  | 3064 | 4050 |  |  |  |  |  | 4050 | $\dot{2}$ |  |
| Andrew J．Bright． | Hancock | 2063 | 3900 |  |  |  |  |  | 3900 | － 1 | $39^{\circ} 00$ |




| 劳 | 尔 |  |  |
| :---: | :---: | :---: | :---: |
| ．99 | $\cdots$ | $\cdots \cdot+$ | ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． |
| 운안 <br> N10 | 아ㅇㅡㅡ His | ใดํㅜํ <br> 争导导 |  <br>  |
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| 8 | $\begin{aligned} & 8 . \\ & \infty \\ & 0 . \end{aligned}$ |  |  |
| 안 | $8:$ | $8$ |  |
| 여윤가 101010 | $\begin{aligned} & \text { 을 } \\ & \text { 内⿵冂 } \end{aligned}$ | ำํ <br> 앙유욱 |  <br>  |
|  | 帚菑 |  |  |
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| $\begin{aligned} & \text { ゅ88 } \\ & \text { nan } \end{aligned}$ | 요요 |  | 888888 <br>  |  | ＂888영 <br>  | $\begin{aligned} & 288 \\ & \text { B. } 88 \end{aligned}$ | \％ | 읏을 |
| $8$ |  |  | $\begin{aligned} & \square .8 \\ & \hdashline .8 \\ & 0.8 \end{aligned}$ | $\begin{aligned} & \text { N88 } \\ & \hline \text { No } \end{aligned}$ | $8 \div \%$ |  | $\xrightarrow{8}$ |  |
| $8$ |  | $\cdots$ | . . . | 용 <br> －グ | $\begin{gathered} 8: 8 \\ -. .8 \end{gathered}$ | $\underset{\sim}{8}:$ | O $m$ |  |
| $\begin{aligned} & 8 \\ & .8 \end{aligned}$ | $\because$ | ． |  | ．$\quad .88$. | $8: 8$ | $8:$ | 8 |  |
| -扁 |  | $\cdots$ | \％．8 | $\because \because \text { 을 }$ | $\begin{gathered} \circ \\ \infty \\ \infty \end{gathered} . \infty$ | $\begin{aligned} & 0 . \\ & i=1 \\ & \infty \end{aligned}$ | 8 |  |
| .ien |  |  | .8:8 |  | $\begin{aligned} & 48 \cdots \% \\ & 4 \cdots \cdot 9 \\ & 4 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 0 \end{aligned}$ | 8 |  |
| $\begin{aligned} & \text { sere } \\ & \text { Ning } \end{aligned}$ | 88 <br> ज⿵⿰丿⿺⿻⿻一㇂㇒丶⿱一口心侖 | প品品品公公公気会 |  | 운우웅 <br>  | 요888 －억여저여 | $\begin{aligned} & 8.88 \\ & 0.8 \\ & 0.0 .0 \end{aligned}$ | 8 8 | $\begin{aligned} & \text { 응으 } \\ & \text { ¢ண } \end{aligned}$ |
| 岡尺్తి | 骨䔍 |  |  |  | Ho |  | \％ |  |
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Webster Kester ．
Frank Grandon and William Bogardus
William B．Morgan．．．．．．．．
Thomas Spoolmore． Pratrick Cunningham

## Charles Lively John Kindlesparger Lewis Adleman．

Daniel A．Stout． Daniel 0．Spencer


Mathew James and William welch

George Wilts．

Edward Scanlan and Wiliam Mondy
Charles Hummell and Frank Gould．

 Joseph Buckhart and Frank Hill
William Hostetter ．．．．．．．

Elmer Hancock．
SHERIFFS' MILEAGE—Continued.

| NAMES OF PRISONERS TAKEN. | Taken by the Sheriff of the County of - |  |  |  |  |  |  |  | \# |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Archer Doerges | Perry | 2101 | \$37 20 |  |  |  |  |  | \$37 20 |  |  |
| John Davidson. |  | $\{3096$ | 2720 |  |  |  |  |  | $3720\}$ |  |  |
| Samuel C. Davidson | * | (3090 | 3720 |  |  |  |  |  | 3720 | 3 | S111 60 |
| Henry Brenton, Wm. B. Smith. | Pike . | 2038 | 4470 | \$4 60 | \$9 20 | \$10 00 | 8600 | 8600 | 8050 | - |  |
| Lorenzo D. (xriggs, Elijah Heacock, Mrank Beadles, Frank Pipis, Abraham Heacoek, l. C. Bethel . . . . . . | -، . . . | 2915 | 4470 | 2300 | 920 | 1800 | 1700 | 1300 | 12490 |  |  |
| Thos. Jyson . . . . . . . . . . . . . . |  | 3519 | 4470 |  |  |  |  |  | 4470 | 9 |  |
| Brainard Taft. | Porter | 2321 | 1200 | - . |  |  |  |  | 1200 |  |  |
| Jonathan Bennett |  | 2696 | 1200 | $\ldots$ |  |  |  |  | 1200 |  | $\because$ |
| James Parker. . | . . . . | 3070 | 1200 |  |  | $\cdots$ | . . $\cdot$ | . . | 1200 | $\dot{3}$ |  |
| Charles Smith, Jolin Young, William Bare, James Smith, John Wales, Francis Moore. | Posey | 2073 | 7200 | 3300 | 3960 | 3000 | 1000 | 1700 | $\bigcirc 0160$ |  |  |
| Wm. Brown, John Brown, Edward Meade, Wm. Cooper, Stephen Perry | , | 2587 | 7200 | 2240 | 2240 | 2000 | 1000 | 1000 | 15680 |  |  |
| Chas. 'Temple, Lyeurgns Barrett, Hount Utley, Joseph Wood | " | 3063 | 7200 | 1980 | 2640 | 2000 | 600 | 1200 | 15520 |  |  |
| Edward Culver, Chas. Shelby; Benjamin Clements.... | " . . | 3687 | 7200 | 1400 | 1400 | 1000 | 300 | 550 | 11850 | 18 |  |
| John Clark . . . . . . . . . | Putnam . | 2019 | 4260 |  |  |  |  |  | 4260 |  |  |
| Theo. I. Williams and James M. Leo | "4 | 2022 | 4260 | 500 | 1000 | 400 |  | 200 | 6360 |  |  |
| William Medler. . . | " | 2112 | 4260 |  |  |  |  |  | 4260 |  | $\ldots$ |
| Greenberry Thompson . . . . . . . . | " | 2601 | 4260 |  |  |  |  |  | 4260 |  |  |
| James M. Nelson, Henry Taylor, Erlward Winchester | " | ${ }^{26883}$ | 4260 | 910 | 910 | 500 | . | 150 | 6730 |  |  |
| John Sinith Une and James C.Spencer. | " 6 | 3101 | 4260 4260 |  |  |  |  |  | 4260 |  | . . . . |
| Eraster Massey, Wm. Kirby, Oliver Taylor, Wiley Dickens | , | 3661 3614 | 4260 4260 | 14 70 | 988 980 | 300 400 |  | 100 200 | 6130 7310 |  |  |




## Madison Schockley, David Hiatt, Charles Brown

 Oliver Stetson and $\dot{J_{0}} \dot{\text { hn }} \dot{\text { Dee }}$.
## William Welch.

William Martin, Thomas Bady

## Harrison H. Wade <br> Fremont Welsh

John White.
Charles Oap.
Paul Sult, Toughfield Barncy, Robert Howard, Robert Hol-
Edgar Christie, James K ennedy, Toughfield Benoit, Isedore


Lincoln Conway
William Kirk.
Thomas Kenney
Gurley Munson.
Robert Murry
Frank Johnson $\dot{\text { John }} \dot{\text { Kiennedy }}$
James O' Neal
Wayne Buss and James Powell
SHERIFFS' MILEAGE-Continued.


| George Dauley and Julius La Casto | " | 3515 | 6150 | 600 | 1200 | 500 | 300 | 550 | 9300 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| William Floteher, Frank Smith, Philip Witherspoon | " | 3571 | 6150 | 1200 | 1200 | 500 | 300 | 700 | 10050 |  |  |
| Joseph Booth, Henry Brewer, Gabriel Tyler, William Krapp | if | 3580 | 6150 | 1200 | 1600 | 1000 | 500 | 700 | 11150 |  |  |
| H. C. Nelson, Charles Williams, George Wolsofer . . . . | \% | 3603 | 6150 | 800 | 1600 | 1000 | 300 | 600 | 10450 |  |  |
| August Wattensheidt d $^{\text {a }} \cdot \cdots$ | " | 3626 | 6150 |  |  |  |  |  | 6150 |  |  |
| Harry Fleming, John Weber, Lawrence McInenny | " | 3876 | 6150 | 800 | 800 | 500 | 250 | 350 | 8850 |  |  |
| George Whilted and Joseph Hart | Vermillion | 3060 | 6450 | 650 | 1300 | 1000 | 350 | 630 | 10380 |  |  |
| John Sipter | Vigo | $\{190 \pm$ | 5460 |  |  |  |  |  | 54607 |  |  |
| Williara Hodge and John Martin |  | \{1904 | 5460 | 650 | 1300 | 500 | 150 | 400 | 8460 \} |  |  |
| Samuel Neal and Edward Boauchamp | " . . . | ¢2088 | 5460 | 550 | 1100 | 750 | 150 | 500 | $8510)$ |  |  |
| Sidncy Metealf and Charles. Wilson. | " 4. | $\{2088$ | $5 \frac{1}{1} 60$ | 550 | 1100 | 650 | 175 | 550 | $8485\}$ |  |  |
| Arthur Trader and John M. Shay | "، . . . | (2088 | 5460 | 550 | 1100 | 750 | 200 | 500 | 8560 ) |  |  |
| Henry Dowling and Louis Mosette. | " . . . | $\{2120$ | $5 \pm 60$ | 550 | 1100 | 650 | ${ }_{2} 00$ | 550 | $8510\}$ |  |  |
| Michael Sullivan and Charles Tiffin | " | \{2120 | 5460 | 550 | 1100 | 750 | 250 | 500 | 8610 |  |  |
| William Williams ...... | " | \{2486 | 5460 |  |  |  |  |  | 5460 |  |  |
| James Owens and John Johnson | ": | \{2486 | 5460 | 550 | 1100 | 759 | 200 | 500 | $8560\}$ |  |  |
| Alexander Arnold and Peter McLau | " . . . | 2602 | 5460 | 550 | 1100 | 750 | ${ }_{2}^{2} 00$ | 450 | 8510 |  |  |
| William Evans and Edward Hunt | ". . . . | ¢ 26990 | 5460 | 550 | 1100 | 700 | $\stackrel{310}{ }$ | 5.50 | $8560)$ |  |  |
| Henry Smith and James Cousins. | " . . . | $\{2690$ | 5460 | 550 | 1100 | 750 | 200 | 500 | 8560 |  |  |
| Thomas Brown and George Williams | " $6 . .$. | (2690 | 5460 | 550 | 1100 | 750 | 150 | 500 | 8510 |  |  |
| John Malone and Peter Graves. | $\because$ | ${ }^{2} 2913$ | 5460 | 550 | 1100 | 600 | 200 | 500 | $8 \pm 10$ |  |  |
| Charles Mills . . . | $\because$ " | 2074 | 5460 |  |  |  |  |  | 5169 |  |  |
| Solonion Allen and John Parkor. . |  | $\left\{\begin{array}{l}3103 \\ 3\end{array}\right.$ | 5469 | 550 | 1100 | 700 | 300 | 1300 | 8710 |  |  |
| William Needham and Frank Myers | $\cdots$. | \{3103 | 5.60 | 550 | 1100 | 600 | $\stackrel{20}{2}$ | 500 | 8410 |  |  |
| George Bridwell and Charles Campboli . |  | 3581 | 5460 | 550 | 1100 | 675 | 200 | 500 | 8185 |  |  |
| Herman Myers, Alexander Nichols, Isare Kondrick, Edsay Malone | - | 3600 | $5+60$ | 1650 | 2200 | 100 | 300 | 900 | 11710 |  |  |
| Jesse Williams and Edward Hill. | $\cdots$ | (3858 | $5+60$ | 550 | 1100 | 600 | 150 | 500 | $88360)$ |  |  |
| Sherman Hubbard and Thomas Lowe | ، . . . | $\{3858$ | 5460 | 550 | 1100 | 600 | 150 | 450 | 8310 |  |  |
| John Smallwood and Charles Howe | $\cdots$ | (3858 | 5460 | 550 | 1100 | 600 | 150 | 500 | 8360 ) | + |  |
| Samuel Shaffer | Wabush | 2509 | 3330 |  |  |  |  |  | 3330 |  |  |
| Jacob Wagoner . . |  | \{ 3277 | 3330 |  |  |  |  |  | $3330\}$ |  |  |
| Harry Rittenhouse | * . . . | ¢ 3277 | 3330 |  |  |  |  |  | 3330 \} | 3 |  |
| Louis Pnmphrey and George Stinson | Warre" | 2463 | $3630{ }^{\circ}$ | 395 | 790 | $+50$ | 200 | 150 | 5615 |  |  |
| William Hill . . . . . . . . . | " | 2952 | 363 |  |  |  |  |  | 3630 |  |  |
| Malechia Hubbard | Warrick | \{ 2003 | 6000 |  |  |  |  |  | 60 (0) |  |  |
| George Casey, Payton Hamilton, Joshna Crow |  | $\{2003$ | 600 | 13 (6) |  |  |  | 150 | 74.505 |  |  |
| Jesse Whitney . . . . . . . . . . . | . | 3048 | 6000 |  |  |  |  |  | 6000 |  |  |

SHERIF'FS' MILEAGE-Continued.


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## LAND DEPARTMENT.

This department is still in its infancy, and, with only one clerk to concentrate the various land records of the State into one office; to arrange and classify them; to make the indexes which ought to hare been made at the time, and as fast as the records were made; to make certified copies of entries, patents, etc., and answer the numerous inquiries made concerning titles to land, and unreleased mortgages to the several trust funds, can not be made what the law contemplates it should be.

However, the work has progressed as rapidly as could be expected under the circumstances.

## Tlle wabash and erie canal records.

These records, together with the original patents, which have never been delivered to the purchasers, are still in the hands of the Canal Receiver at Terre Haute. We recently applied to the Attorney General to take such steps as were necessary to procure the possession of said records and patents, in order that they might be placed in the Land Department, where they properly belong. In accordance therewith the Attorney General made a demand for such records and patents, but the officer having them in charge refused to give them up. No reflection is here intended to be made on said officer for such refusal, as he seemis to be acting in obedience to an order of the United States Circuit Court.

Many inquiries are being made to this office concerning the canal lands, which we are unable to answer for the reasons above stated. We are frequently called upon to make certified copies of the original entries of said lands, and also for the original patents, and always have to refer the parties to the aforesaid office at Terre Haute.

Our inability to answer the many inquiries made to this department (where the canal land records are supposed to be, as required by law), and to make such certified copies as are required, and the consequent disappointment to the people owning or claiming these lands, is what prompted us to ask the Attorney General to take such steps as he deemed necessary to secure possession of said records and papers.

It is hoped that the matter may be speedily adjusted, so that the canal records and papers may be added to this department, and thereby made, so far as the concentration of the public land records is concerned, as complete as the law contemplates.
SWAMP LAND PATENTS ISSUED DURING YEAR.

| Date. | Patentee. | Description. | 烒 | - | 容 | County. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| November - 1881 | Lortnzo D. Holnes. | S W quarter of S E quarter. | 30 | 36 N | 8 W | Lake. |
| November 23, 1881 | John W. Irwin | N E quarter of N E quarter. | 30 | 32 N | 2 W | Starke. |
| December 31, 1881 | Aaron N. Hart | N E fraction of NE E quarter | 1 | 36 N | 9 W | Lake. |
| March 14, 1882 . | Geo. W. Holdridge . | S E quarter of N W quarter. | 36 | 28 N | 3 W | White. |
| May 22, 1882. | W. II. Thompson | N W quarter of N E quarter | 4 | 31 N | 2 W | Pulaski. |
| May 22, 1882 | W. II. Thompson | S E quarter of N W quarter | 4 | 31 N | 2 W | Pulaski. |
| July 29, 1882 | Thomas Devan. | S E quarter of S Equarter. | 26 | 31 N | 1 W | Pulaski. |
| November 1, 1881 | Jas. W. Short et al . | Lot 6 . . . . . . . . . . . | 8 | 2 S | 12 W | Gibson. |
| December 1,1881. | Levi Johuson | N Equarter of N E quarter | 15 | 2 S | 12 W | Gibson. |
| Febrnary 23, 1882. | S. R. Davis . | S W quarter of S W quarter | 33 | 1 S | 9 W | Gibson. |
| April 11, 1882. | R. T. Goodwin . | N half N Equarter of N Equarter . | 17 | 2 S | 12 W | Gibson. |
| July 13, 1883. ${ }^{\text {a }}$ | Geo. W. Baylor | S E quarter of N W quarier. | 17 | 32 N | 4 E | Marshall. |
| October 23, 1882 | Thomas Devan. | N W quarter of S E quarter | 26 | 31 N | 1 W | Pulaski. |
| October 23, 1882 | Wm . Finn. | N W quarter of NE E quarter | 15 | 32 N | 5.W | Porter. |

UNIVERSITY LAND PATENTS ISSUED DURING THE YEAR.

| Date. | Patenter. | Description. | 倍 | - | 宮 | Countr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| February 4, 1882 | John Doyle | NE quarter of N W fraction | 7 | 29 N | 2 E | Fulton. |
| April 7, 1882. | Conrad Gotiried . . . . . . $\{$ | $\left.\begin{array}{\|c}\mathrm{S} \\ \mathrm{S} \text { W quarter of } \\ \mathrm{N} \\ \mathrm{N} \\ \mathrm{W} \\ \mathrm{W} \\ \text { quarter of } \\ \mathrm{N} \\ \text { quarter }\end{array}\right\} \ldots$ | 7 | 2 S | 2 W | Crawford. |
| April 7, 1882. | John Knight . . . . . . . . | S Equarter of N W quarter . . . | 36 | 2 S | 2 W | Crawford. |
| April 13, 1882 | Wm. Washburn . | S W quarter of N E quarter | 20 | 28 N | 7 W | Jasper. |
| April 22, 1882 | Benj. Dodd . . . | N E quarter of N E quarter | 11 | 28 N | 5 W | White. |
| April 13, 1882 | Wm. Washburn . | SE quarter of SE quarter . . | 17 | 28 N | 7 W | Jasper. |
| April 1, 1882. | Henry Williams. | S half of S W quarter of S E quarter | 3 | $\because 8 \mathrm{~N}$ | 6 W | Jasper. |
| April 1, 1882. | John M. Wasson . | N half of S W quarter of S E quarter | 3 | 28 N | 6 W | Jasper. |
| May 5, 1882. | İenry Walters. | W fractional half of N W quarter . . | 6 | 29 N | 2 E | Fulton. |
| May 16, 1882. | John Ritter . | S W quarter of N W quarter . . . | 6 | 2 S | 2 W | Crawford. |
| May 23, $1882 .$. | Wm. Bush. | N W quarter of S E quarter | 36 | 30 N | 4 W | Pulaski. |
| September 16, 1882 | Wm. Costar . | W quarter of N E quarter . | 5 | 29 N | 3 W | Pulaski. |
| October 6, 1882. | Elliott Malone | N Equarter of N E quarter | 23 | 28 N | 3 W | White. |
| October 9, 1882. | Charles S. Bak | N W quarter of N W quarter | 2 | 28 N | 8 W | Newton. |

## SWAMP LANDS UNPATENTED.

The following is a list of swamp, lands that have never been patented, as shown by the records of this office. Some of these tracts have mudoubtedly been sold many years ago by the proper county ofticers, but, for some maccountable reason, the State has never conveyed them by patents to the purchasers.

We hope that all persons owning or claiming such tracts, for which patents have not been issued, will make proof to this office of their purchase and ownership, so that the proper patents may be issued, and the burden of carrying them forward in the annual report removed.

Allen. County.


Brown County.

| S W quarter of $\mathrm{N} W$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Clay County.

| N W quarter of N W quarter. . . . | 8 | 9 N | 7 W | 40 | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Daviess Courty.



## SWAMP LANDS UNPATENTED-Continued.

Dubois County.

| Description of the Tract. |  | Contents. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part of Section. | Section. | Towns'p. | Range. | Acres. | H'ths. |
|  |  |  |  |  |  |

## Fulton County.

| S W quarter of S E quarter | 18 | 30 N | 1 E | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{N E}$ quarter of $\mathbf{N} \mathbf{W}$ quarter | 36 | 30 N | 1 E | 40 |  |
| S W quarter of S E quarter. | 4 | 31 N | 1 E | 40 |  |
| N Equarter of N E quarter | 35 | 31 N | 1 E | 40 |  |
| N W quarter of $\mathrm{N} E$ quarter | 31 | 30 N | 2 E | 40 |  |
| S W quarter of $\mathrm{N} \mathbf{E}$ quarter | 31 | 30 N | $\stackrel{2}{ }{ }^{\text {E }}$ | 40 |  |
| S W quarter of $\mathrm{S} \mathbf{E}$ quarter. | 5 | 29 N | 2 E | 40 |  |
| Lot No. 1, or W half of N E quarter | 21 | 30 N | 5 E | 60 | 90 |

## Gibson County.

| S E quarter of N E quarter | 3 | 2 S | 9 W | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of N W quarter | 30 | 1 S | 9 W | 37 | 44 |
| N W quarter of $\mathrm{N} E$ quarter | 31 | 1 S | 9 W | 40 |  |
| S E quarter of S E quarter. | 32 | 1 S | 11 W | 40 |  |
| S Equarter of N W quarter | 28 | 1 S | 11 W | 40 |  |
| Lot No. $1 .$. . . | 9 | 2 S | 12 W | 50 | 40 |
| S part Lot 3 | 9 | 2 S | 12 W | 37 | 50 |
| S half of NE fraction of N E quarter | 17 | 2 S | 12 W | 23 | 57 |
| N E quarter of S W quarter | 17 | 2 S | 12 W | 40 |  |
| S Equarter of N W quarter | 29 | 2 S | 12 W | 40 |  |
| N Equarter of N E quarter | 27 | 3 S | 13 W | 40 |  |
| N W quarter of N Equarter | 27 | 3 S | 13 W | 40 |  |
| S E quarter of N E quarter. | 27 | 3 S | 13 W | 40 |  |
| S W quarter of N E quarter | 27 | 3 S | 13 W | 40 |  |
| Fraction of S W quarter . . | 23 | 2 S | 13 W | 54 | 92 |
| SW quarter of S E quarter | 24 | 3 S | 14 W | 40 |  |
| N E quarter of S W quarter | 10 | ${ }_{2} \mathrm{~S}$ | 12 W | 40 |  |
| S E quarter of S W quarter. | 10 | ${ }_{2} \mathrm{~S}$ | 12 W | 40 |  |
| N E quarter of S E quarter. | 10 | 2 S | 12 W | 40 |  |
| S Equarter of S E quarter. | 10 | 2 S | 12 W | 40 |  |
| N W quarter of S E quarter | 10 | ${ }_{2}^{2}$ S | 12 W | 40 |  |
| S W quarter of S E quarter. | 10 | 2 S | 12 W | 40 | -• |

## SWAMP LANDS UNPATENTED-Continued.

## Greene County.

| Description of rese Tract. |
| :---: |

## Hancock County.

| S W quarter of N E quarter $\ldots \ldots \mathrm{N}$ | $\ldots$ | 7 E | 40 | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Huntington County.

| Island No. 1 in Wabash River . . . | 33 | 28 N | 10 E | 5 | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Jasper County.



## SWAMP LANDS UNPATENTED-Continued.

Jasper County-Continued.

| Description of the Tract. |  |  |  | Contents. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part of Section | Section. | Towns'p. | Range. | Acres. | H'ths |
| S E quarter of S E quarter | 19 | 32 N | 6 W | 40 |  |
| S W quarter of S E quarter. | 19 | 32 N | 6 W | 40 |  |
| N E quarter of S W quarter | 3 | 29 N | 7 W | 40 |  |
| N Equarter of N E quarter | 31 | 29 N | 7 W | 40 |  |
| N W quarter of S W quarter | 7 | 30 N | 7 W | 38 | 50 |
| S E quarter of N W quarter | 27 | 30 N | 7 W | 40 |  |
| S E quarter of N W quarter | 14 | 31 N | 7 W | 40 |  |
| N E quarter of N W quarter | 15 | 31 N | 7 W | 40 |  |
| N W quarter of N W quarter | 15 | 31 N | 7 W | 40 |  |
| S W quarter of N W quarter | 15 | 31 N | 7 W | 40 |  |
| S Equarter . . . . . . | 30 | 31 N | 7 W | 160 |  |
| N Equarter of S W quarter | 30 | 31 N | 7 W | 40 |  |
| N Equarter $\cdot$. . . . | 35 | $31 . \mathrm{N}$ | 7 W | 160 |  |
| N Equarter of N W quarter | 35 | 31 N | 7 W | 40 |  |
| N W quarter | 36 | 31 N | 7 W | 160 |  |
| Fraction in S E eorner. | 8 | 32 N | 7 W | 1 | 20 |
| S E quarter of N E quarter. | 11 | 32 N | 7 W | 40 |  |
| S W quarter of N E quarter | 11 | $3 . \mathrm{N}$ | 7 W | 40 |  |
| Fraction in S E quarter | 25 | 33 N | 7 W | 2 | 10 |
| N Equarter of N E quarter | 5 | 28 N | 5 W | 59 | 26 |
| S Equarter of S W quarter. | 9 | 30 N | 5 W | 40 |  |
| N W quarter of N E quarter | 30 | 31 N | 5 W | 40 |  |
| S Equarter of N W quarter | 30 | 31 N | 5 W | 40 |  |
| N W quarter of N E quarter | 31 | 32 N | 5 W | 40 |  |
| S W quarter of N E quarter | 31 | 32 N | 5 W | 40 |  |
| S E quarter of S W quarter. | 30 | 30 N | 6 W | 40 |  |
| S Equarter of S E quarter. | 21 | 31 N | 6 W | 40 |  |
| S W quarter of S E quarter. | 21 | 31 N | 6 W | 40 |  |
| N E quarter of S W quarter | 21 | 31 N | 6 W | 40 |  |
| S E quarter of S W quarter. | 21 | . 31 N | 6 W | 40 |  |
| S W quarter of S W quarter | 21 | 31 N | 6 W | 40 |  |
| N W quarter of $\mathrm{N} E$ quarter | 25 | 31 N | 6 W | 40 |  |
| S E quarter of N E quarter. | 25 | 31 N | 6 W | 40 |  |
| S W quarter of N E quarter | 25 | 31 N | 6 W | 40 |  |
| N W quarter of S Equarter | 8 | 32 N | 6 W | 40 |  |
| Bright Lands. |  |  |  |  |  |
| S Equarter of NE quarter | 29 | 28 N | 6 W | 40 |  |
| S W quarter of N E quarter | 29 | 28 N | 6 W | 40 |  |
| N W quarter of N E qr (except 5 acres) | 30 | 28 N | 6 W | 35 |  |
| N E quarter of S Equarter. . . . . . | 30 | 28 N | 6 W | 40 |  |

Jay County.
S W quarter of S W quarter
34

| 23 N | 13 E |
| :--- | :--- |

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SWAMP LANDS UNPATENTED-Continued.
Jackson County.

| Description of The Tract. |
| :--- |
| Part of Section. |

## Knox County.

| Lot No 3 | 6 | 4 N | 7 W | 43 | 70 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of N W quarter | 6 | 1 N | 10 W | 36 | 87 |
| S W quarter of S W quarter | 31 | 2 N | 10 W | 30 | 54 |
| S W quarter of N E quarter | 11 | 4 N | 10 W | 40 |  |
| Lot No 2 . . . . . . | 6 | 1 S | 11 W | 25 | 84 |
| N W quarter of S W quarter | 13 | 1 N | 11 W | 40 |  |
| S E quarter of S E quarter. | 14 | 1 N | 11 W | 38 |  |
| S W quarter of N W quarter | 34 | 2 N | 11 W | 40 | . |

Koscuisko County.

| S W quarter of N E quarter | 2 | 32 N | 4 E | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of S W quarter | 22 | 34 N | 4 E | 40 |  |
| N W quarter of N W quarter | 27 | 34 N | 4 E | 40 |  |
| N E quarter of S W quarter | 33 | 31 N | 5 E | 40 |  |
| S W quarter of N W quarter | 6 | 32 N | 5 E | 45 | 81 |
| N E quarter of S Equarter | 21 | 34 N | 5 E | 40 |  |
| N E quarter of S E quarter | 9 | 31 N | 7 E | 40 |  |
| N W fraction of S W quarter | 12 | 33 N | 7 E | 16 | 24 |
| N E quarter of N W quarter | 13 | 33 N | 7 E | 40 |  |
| Lot No 7. | 21 | 33 N | 7 E | 6 | 80 |
| Lot No 1. | 28 | 33 N | 7 E | 34 | 56 |
| Lot No 2. . | 28 | 33 N | 7 E | . 44 | 85 |

Lake County.

| S E quarter of N W quarter . . . . . | 5 | 33 | N | 7 | E | 40 | .. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S W quarter of N W quarter . . . . . | 5 | 33 | N | 7 | E | 40 | .. |
| S W quarter of N E quarter | ... | . | 3 | 35 | N | 9 | W |
| 40 | .. |  |  |  |  |  |  |

## Lake County-Continued.

SWAMP LANDS UNPATENTED-Continued.


## Laporte County.

| Lot No. 5, S of river | 8 | 35 N | 1 W | 32 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of N W quarter | 21 | 35 N | 1 W | 40 |  |
| N W quarter of S W quarter | 21 | 35 N | 1 W | 40 |  |
| N Equarter of N W quarter | 32 | 35 N | 2 W | 40 |  |
| S Equarter of N W quarter | 32 | 35 N | 2 W | 40 |  |
| S E quarter of S W quarter. | 32 | 35 N | 2 W | 40 |  |
| Fractional E half E of river S E quarter | 33 | 35 N | 2 W | 5 | 55 |
| N W quarter of N W quarter. | 9 | 34 N | 3 W | 40 |  |
| S W quarter of S E quarter | 22 | 34 N | 3 W | 40 |  |
| S W quarter of S E quarter | 29 | 35 N | 3 W | 40 |  |
| Lot No. 5. | 33 | 33 N | 4 W | 45 | 80 |
| Lot No. 6 | 33 | 33 N | 4 W | 47 |  |
| N W quarter of N E quarter | 4 | 34 N | 4 W | 44 | 80 |

## Marshall County.

| N W quarter of S W quarter | 17 | 32 N | 1 E | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lot No. 6 in N W quarter . | 18 | 32 N | 1 E | 40 |  |
| Lot No. 7 in N W quarter | 18 | 32 N | 1 E | 40 |  |
| Lot No. 4 in S W quarter | 18 | 32 N | 1 E | 66 | 80 |
| Lot No. 3 in N W quarter | 30 | 32 N | 1 E | 40 |  |
| N E quarter of S W quarter | 30 | 32 N | 1 E | 40 |  |
| Lot No. 7 in S W quarter. | 30 | 32 N | 1 E | 40 |  |
| Lot No. 2 in N W quarter | 31 | 32 N | 1 E | 40 |  |
| Lot No. 3 in N W quarter | 31 | 32 N | 1 E | 40 |  |
| N W quarter of S W quarter | 6 | 33 N | 1 E | 64 | 67 |
| N W quarter of S W quarter . | 29 | 33 N | 1 E | 40 |  |
| N W quarter of $\mathrm{N} E$ quarter | 23 | 35 N | 1 E | 40 |  |
| $\mathrm{S} W$ quarter of N E quarter | 23 | 35 N | 1 E | 40 |  |
| S Equarter of N W quarter | 4 | 32 N | 2 E | 40 |  |
| N Equarter of S W quarter | - 4 | 32 N | 2 E | 40 |  |
| S E quarter of S W quarter | 4 | 32 N | 2 E | 40 |  |
| S W quarter of $\mathrm{N} E$ quarter | 8 | 32 N | 3 E | 40 |  |
| SE quarter of S W quarter | 10 | 34 N | 3 E | 40 |  |
| N W quarter of S W quarter | 24 | 35 N | '3 E | 40. |  |

## SWAMP LANDS UNPATENTED-Continued.

Martin County.

| Description of the Tract. |
| :---: |
| Part of Section. |

## Monroe County.

| N E quarter of N W quarter . . . . . . | 27 | 7 | N | 1 | E | 40 | . |
| :--- | :--- | :--- | ---: | ---: | :--- | :--- | :--- |
| S E quarter of S E quarter . | $\ldots$ | . | . | 15 | 8 | N | 1 |
| E |  | 40 | . |  |  |  |  |
| S E quarter of N W quarter | . | . | . | 35 | 10 | N | 1 |

## Neuton County.

| N E quarter of N Equarter | 13 | 31 N | 10 W | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N W quarter of N E quarter | 17 | 25 N | 9 W | 40 |  |
| Lot No. 9 in N Equarter | 1 | 31 N | 9 W | 30 | 79 |

Noble County.

| N W quarter of N W quarter..... |
| :--- |
| $\mathbf{S}$ W quarter of $\mathbf{N}$ W quarter... |

Pike County.

| N E quarter of N E quarter $\ldots \ldots$ | $\ldots$ | 20 | 3 S | 7 W | 40 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Porter County.



## Posey County.

SWAMP LANDS UNPATENTED-Continued.

| Description of the Tract. |  | Contents. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part of Section. | Section. | Towns'p. | Range. | Acres. | H'ths. |

## Pulaski County.

| S W quarter of S W quarter | 13 | 29 N | 1 W | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of S W quarter | 2 | 80 N | 1 W | 40 |  |
| N E quarter of SE quarter . | 13 | 30 N | 1 W | 40 |  |
| S W quarter of S E quarter | 13 | 30 N | 1 W | 40 |  |
| S Equarter of N E quarter. | 14 | 30 N | 1 W | 40 |  |
| S E quarter of N W quarter | 14 | 30 N | 1 W | 40 |  |
| S W quarter of N W quarter | 13 | 31 N | 1 W | 40 |  |
| S W quarter of S W quarter | 23 | 31 N | 1 W | 40 |  |
| N W quarter of N E quarter | 33 | 31 N | 1 W | 40 |  |
| S W quarter of S E quarter. | 35 | 31 N | 1 W | 40 |  |
| N W quarter of S W quarter | 35 | 31 N | 1 W | 40 |  |
| S W quarter of S E quarter | $2 \cdot$ | 30 N | 2 W | 40 |  |
| S Equarter of N E quarter | 2 | 31 N | 2 W | 40 |  |
| S W quarter of S. W quarter | 5 | 31 N | 2 W | 40 |  |
| N W quarter of S E quarter | 8 | 31 N | 2 W | 40 |  |
| S E quarter of 'N W quarter | 17 | 31 N | 2 W | 40 |  |
| S E quarter of S W quarter | 25 | 31 N | 2 W | 40 |  |
| S W quarter of N W quarter | 34 | 31 N | 2 W | 40 |  |
| N Equarter of N E quarter | 36 | 31 N | 2 W | 40 |  |
| S Equarter of N E quarter | 36 | 31 N | 2 W | 40 |  |
| S W quarter of SE quarter | 2 | 29 N | 3 W | 40 |  |
| S E quarter of S W quarter | 3 | 29 N | 3 W | 40 |  |
| S W quarter of S W quarter | 3 | 29 N | 3 W | 40 |  |
| N E quarter of N W quarter | 11 | 29 N | 3 W | 40 |  |
| S Equarter of N W quarter | 13 | 29 N | 3 W | 40 |  |
| S W quarter of N W quarter | 14 | 29 N | 3 W | 40 |  |
| S W quarter of S W quarter | 14 | 29 N | 3 W | 40 |  |
| N W quarter of S W quarter | 27 | 29 N | 3 W | 40 |  |
| N W quarter of N E quarter | 34 | 29 N | 3 W | 40 |  |
| S E quarter of N E quarter. | 34 | 29 N | 3 W | 40 |  |
| N E quarter of N W ${ }^{\text {c }}$ quarter | 34 | 29 N | 3 W | 40 |  |
| S E quarter of S Equarter . | 2 | 30 N | 3 W | 40 |  |
| S E quarter of N W quarter | 3 | 30 N | 3 W | 40 |  |
| S W quarter of S W quarter | 10 | 30 N | 3 W | 40 |  |
| S W quarter of N W quarter | 11 | 30 N | 3 W | 40 |  |
| S W quarter of N E quarter | 13 | 30 N | 3 W | 40 |  |
| N W quarter of N W quarter | 13 | 30 N | 3 W | 40 |  |
| S W quarter of N W quarter | 13 | 30 N | 3 W | 40 |  |
| N E quarter of N W quarter | 22 | 30 N |  | 40 |  |
| S W quarter of N E quarter | . 25 | 30 N |  | 40 |  |
| S Equarter of N W quarter | 25 | 30 N |  | 40 |  |

SWAMP LANDS UNPATENTED-Continued.

## Pullaski County-Continued.



Starke County.


## SWAMP LADS UNPATENTED-Continued.

## Starke County-Continued.

| Description of tile Tract. |  |  |  | Contents. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part of Section. | Section. | Towns'p. | Range. | Acres. | H'ths. |
| Fraction $S$ of river in S E quarter | 5 | 34 N | ${ }^{2} \mathrm{~W}$ | 29 | 85 |
| S E quarter of S W quarter . . | 34 | 34 N | 2 W | 40 |  |
| S W quarter of S W quarter | 34 | 34 N | 2 W | 40 | - |
| S W quarter of N W quarter. | 36 | 32 N | 3 W | 40 |  |
| Lot No. 2 in S E'quarter | 21 | 33 N | : W | 36 | 80 |
| Lot No .1 in N E quarter | 22 | 33 N | 3 W | 35 | 20 |
| Lot No. 2 in ${ }^{\text {N E quarter }}$ | 22 | 33 N | 3 W | 65 | 70 |
| S Equarter of N E $\mathrm{E}^{\text {quarter }}$ | 22 | 33 N | 3 W | 40 |  |
| Lot No. 3 in N W quarter. | 22 | 33 N | 3 W | 56 | 10 |
| Lot No. 4 in N W guarter | 22 | 33 N | 3 W | 20 | 60 |
| $\mathbf{S} \mathbf{W}$ quarter of $\mathrm{N} \mathbf{W}$ quarter | 23 | 33 N | 3 W | 40 |  |
| S Equarter of S Equarter. | 22 | 32 N | 2 V | 40 |  |
| S W quarter . \% . | $\because 7$ | 33 N | 3 W | 160 |  |
| Lot No. 1 iu N W quarter | 28 | 33 N | 3 W | 40 |  |
| N E quarter of SEquarter | 19 | 32 N | 4 W | 40 |  |
| N W quarter of S E quarter | 19 | 32 N | $4 W$ | 40 |  |

## Sullivan County.



## Whitley Courty.

| N W quarter of S E quarter | 26 | 32 N | 8 E | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N W quarter of SE quarter. | 8 | 31 N | 10 E | 40 |  |
| N E quarter of S W quarter. | 8 | 31 N | 10 E | 40 | . |
| S E quarter of N E quarter . . . . . | 2 | 32 N | 10 E | 40 | - |

White County.

| N Equarter of N E quarter | 3 | 28 N | 4 W | 40 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N W quarter of S W quarter | 1 | 26 N | $5 \cdot \mathrm{~W}$ | 40 |  |
| S W quarter of N W quarter. | 12 | 27 N | 5 W | 40 | . |

SWAMP LANDS UNPATENTED-Continued.
Washington County.

| Description of the Tract. |  |  |  | Contents. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part of Section. | Scction. | Towns'p. | Range. | Acres. | H'ths. |
| Frac S of river in S W qr of N W qr . | 23 | 4 N | 4 W |  | 93 |
| Frac S of river in NE Eqr of NWW qr . | 25 | 4 N | 4 W | 2 | 40 |
| Frac S W of river in S W quarter . | 19 | 4 N |  |  | 75 |
|  | 28 28 28 | 4 4 N | 5 5 5 E | ${ }_{1}^{2}$ | 25 25 |
| NE (frac S of river) NE quarter | 30 | 4 N | 5 E | 2 |  |
| N W (frac S of river) N E quarter | 30 | 4 N | 5 E | 1 | 75 |
| N W (frac S W of river) N W quarter. | 30 | 4 N | 5 E | 3 | 75 |
| S W (frac S W of river) N W quarter . | 30 | 4 N | 5 E | 1 | 50 |
| S E (frac S E of river) N W quarter . | 30 | 4 N | 5 E | 1 |  |

## UNIVERSITY LAANDS.

The following is a list of the University Lands remaining unpatented.

Many of these lands have been sold and final payment made therefor, but the purchasers, either trough preference or neglect, continue to hold their certificates of final payment instead of presenting them to this office and taking the proper patents therefor. (See remarks concerning Swamp Lands unpatented, which apply with equal force to these lands.)

And many of these lands, as well as other lands belonging to the State, can not be sold, for the reason that the last Legislature failed to provide for their re-appraisement as recommended by my worthy predecessor in his last annual report.

The appraisement of these lands now on file in this office was made when the price of real estate was much higher than at present, and in consequence of the depreciation in value thereof, the county officers are unable to dispose of them.

## UNIVERSITY LANDS-Continued

Crawford County.

| Description of tue Tract. |  | Contents. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part of Sectiou. | Section. | Towns'p. | Range. | Acres. | H'ths. |

## Dubois County.

| N E quarter of N W quarter | $2^{*}$ | 1 S | 3 W | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of S W quarter | 2 | 1 S | 3 W | 40 |  |
| E half of N W quarter | 11 | 1 S | 3 W | 80 |  |
| IV half of S W quarter | 11 | 1 S | 3 W | 80 |  |
| E half of N E quarter. | 13 | 1 S | 3 W | 80 |  |
| S half of NW quarter | 13 | 1 S | 3 W | 80 |  |
| N half of N W quarter | 13 | 1 S | 3 W | 80 |  |
| N W quarter of N E quarter | 20 | 1 s | 3 W | 40 |  |
| S E quarter of N W quarter . | 15 | 3 S | 3 W | 40 |  |
| E half of NE E quarter. | 22 | 2 S | 6 W | 80 |  |
| E half of $\mathrm{S} W \mathrm{~W}$ quarter. | 27 | 2 S | 6 W | 80 |  |
| W half of S E quarter | 27 | 2 S | 6 W | 80 |  |
| N half of S E quarter |  | 1 S | 3 W | 80 |  |
| W half of S E quarte | 23 | 2 S | 3 W | 80 |  |
| N E quarter of N W quarter | 25 | 2 S | 3 W | 40 |  |
| S W quarter of S E quarter. | 15 | 1 S | 3. W | 40 |  |
| N E quarter of N W quarter | 3 | 2 S | 3 W | 40 |  |
| N E quarter of N W quarte | 2 | 3 S | 3 W | 38 | 85 |
| E halif of SEquarter | 21 | 3 S | 3 W | 80 |  |
| : E Equarter of N E quarter | 21 | 3 S | 3 W | 40 |  |

## Jasper County.



## UNIVERSITY LANDS-Continued.

Jasper County-Continued.

| Description of the Tract. |  |  |  | Conyents. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part of Section. | Section. | Town'sp. | Range. | Acres. | H'ths. |
| S W quarter of S W quarter | 18 | 29 | 9 | 45 | 07 |
| S E quarter of N W quarter | 18 | 29 | 9 | 40 |  |
| N W quarter of N W quarter. | 18 | 29 | 9 | 44 | 73 |
| N W quarter of $\mathrm{N} E$ quarter. | 19 | 29 | 9 | 40 |  |
| N half of N W quarter | 20 | 29 | 9 | 80 |  |
| N half of N E quarter | 5 | 29 | 7 | 61 | 40 |
| E half of N E quarter. | 10 | 28 | 6 | 80 |  |
| S half of N W quarter. | 10 | 28 | 6 | 80 |  |
| N E quarter of S E quarter | 10 | 28 | 6 | 40 |  |
| E half of N Equarter | 12 | 28 | 6 | 80 |  |
| N W quarter of S E quarter | 13 | 28 | 6 | 40 |  |
| N W quarter of S W quarter | 13 | 28 | 6 | 40 | . |
| S W quarter of N W quarter | 13 | 28 | 6 | 40 | - |
| N W quarter of S E quarter | 15 | 26 | 6 | 40 |  |
| E half of S E quarter . . . | 17 | 28 | 6 | 80 | - |
| N W quarter of S E quarter | 17 | 28 | 6 | 40 | . |
| S W quarter of N E quarter | 17 | 28 | 6 | 40 |  |
| N E quarter of S W quarter | 17 | 28 | 6 | 40 |  |
| S W quarter of S W quarter | 17 | 28 | 6 | 40 |  |
| W half of N W quarter . . | 20 | 28 | 6 | 80 |  |
| S Equarter of S E quarter. | 3 | 30 | 6 | 40 |  |
| E half of N W quarter. . . | 21 | 30 | 6 | 80 |  |
| N W quarter of S E quarter | 15 | 28 | 6 | 40 |  |

## Fnox County.

| Lot No. 5 . . . . . . . . . . . . . . | 26 | 5 | 9 | 41 | 34 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Lot No. 5 . . . . . . . . . . . . . | 22 | 5 | 10 | 51 | . |

Martin County.

| N W quarter of S W quaater.$~$ | . | . | 5 | 1 |  | 4 | 40 | . |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N E quarter of N E quarter | . | . | . | 32 | 2 | 4 | 40 | . |
| S E quarter. |  |  |  |  |  |  |  |  |
| S W quarter of S E E quarter | . | . | . | 15 | 4 | 3 | 160 | . |

## Orange County.

| S W quarter of N E quarter | 25 | 1 S | 2 W | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E half of S W quarter | 36 | 1 N | 2 W | 80 |  |
| - N E quarter of N E quarter | 22 | 1 N | 2 W | 40 |  |

## UNIVERSITY LANDS-Continued.

Orange County-Continued.

Description of the Tract.
Contents.

| Part of Section. | Section. | Towns'p. | Pange. | Acres. | H'ths |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S half of S E quarter | 22 | 1 N | 2 W | 80 |  |
| S W quarter of S E quarter | 29 | 1 S | 2 W | 40 |  |
| S W quarter of N E quarter | 28 | 1 S | 2 W | 40 |  |
| N W quarter of S W quarter | 29 | 1 | 1 | 40 |  |
| S W quarter of S E quarter | 29 | 1 | 1 | 40 |  |
| S W quarter of S W quarter | 26 | 1 | 2 | 40 |  |
| S Equarter of S W quarter | 36 | 1 N | 2 W | 40 |  |
| N W quarter of's W quarter | 36 | 1 N | 2 W | 40 |  |
| $\mathrm{N} W$ quarter of N E quarter | 36 | 1 N | 2 W | 40 |  |
| N W quarter of N E quarter | 35 | 1 N | 2 W | 40 |  |

Perry County.

| N E quarter of S W quarter | 17 | 4 | 2 | 28 | 73 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N E quarter of S W quarter | 29 | 4 | 2 | 28 | 68 |

Pike County.

| N E quarter of S E quarter. | . | . | . | 19 | 2 | 6 | 40 | $\cdots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S E quarter of N E quarter. | . | . | . | 30 | 2 | 6 | 40 | . |
| S E quarter of N E quarter. | . | . | . | 3 | 2 | 6 | 40 | . |

## Pulaski County.



## UNIVERSITY LANDS-Continued.

Pulaski County-Continued.

| Description or |
| :---: |

## UNIVERSITY LANDS-Continued.

Sullivan County.

| Description of the Tract. |
| :--- |
| Part of Section. |

## Warrick County.

| N half of N E quarter. . . . . . . . |  | 9 | 5 | 6 | 80 | . |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S half of N E quarter. . . . . . . . |  |  |  |  |  |  |  |
| N E quarter of S E quarter. | . | . | . |  | 9 | 5 | 6 |
| 8 | 5 | 6 | 40 | . |  |  |  |

## White County.

| N E quarter of S E quarter. | 8 | 28 | 3 | 40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S W quarter of N Equarter | 3 | 28 | 4 | 40 |  |
| S half of N W quarter. . . | 31 | 28 | 4 | 76 | 41 |
| S W quarter of N E quarter | 11. | 28 | 5 | 40 |  |
| S Equarter of S W quarter | 11 | 28 | 5 | 40 | - . |
| N W quarter of S W quarter | 13 | 28 | 5 | 40 |  |
| S Equarter of N Equarter | 15 | 28 | 5 | 40 | . $\cdot$ |
| S E quarter of S W quarter | 36 | 28 | 5 | 40 |  |
| S half of N Equarter . . | 33 | 28 | 5 | 80 |  |
| Etalf of N W quarter. | 33 | 28 | 5 | 80 |  |
| N W quarter of NW quarter. | 33 | 28 | 5 | 40 |  |
| $\mathrm{N}^{\text {'W }}$ W quarter of SE ¢ quarter . | 33 | 28 | 5 | 40 | - . |

## COLLEGE FUND.

## List of Borrowers from the College Fund.

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Loan. } \end{gathered}$ | Names of Borrowers. | Date. | Amount of Loan. |
| :---: | :---: | :---: | :---: |
| 1177 | Anderson, William J. | February 4, 1882. | 25000 |
| 911 | Arbnckie, Matthew | January 4, 1869. | \$500 00 |
| 1180 | Armstrong, Thomas W . | February 3, 1882. | 50000 |
| 1106 | Bailey, Mary M . . . | April 12, 1878. | 50000 |
| 1197 | Balay, Rebeeca C | June 13, 1882 | 50000 |
| 1151 | Barbour, Annie. | March 18, 1880. | 20000 |
| 1097 | Barbour, Harriet | September 24, 1877 | 50000 |
| 997 | Bruce, George | November 7, 1873 | 50000 |
| 1198 | Boerum, Joseph | July 18, 1882 | 35000 |
| 940 | Boles, John . | December 16, 1868 | 50000 |
| 1135 | Bolin, John and Margaret | Augnst 5, 1879. | 40000 |
| 1137 | Bolner, George . . . . | June 23, 1880 | 40000 |
| 832 | Bowen, Peter | November 7, 1864 | 50000 |
| 1184 | Bingham, Alexander. | March 16, 1882. | 50000 |
| 1088 | Bloomer, Isaac L . | September 10, 1879 | 25000 |
| 1009 | Brown, Margaret | February 3, 1874. | 35000 |
| 681 | Brown, Edgar A | April 22, 1878 . | 50000 |
| 1019 | Brown, C. J. | June 1, 1874. | 50000 |
| 1204 | Brown, William A. | October 19, 1882 | 30000 |
| 937 | Brown, Wm. J | October 19, 1868 | 50000 |
| 860 | Bradley, Wm. B | April 5, 1865 | 50000 |
| 1182 | Brumfield, William T | March 9, 1882 | 50000 |
| 1003 | Brenneman, Wm. M . | December 31, 1873 | 30000 |
| 912 | Buchanan, James M | December 21, 1866 | 25000 |
| 1122 | Bernhamer, Charles | November 30, 1878 | 50000 |
| 1012 | Burnett, Jerome C. | May 9, 1874 | 50000 |
| 508 | Bolton, Mrs. N. C | May 25, 1863 | 30000 |
| 1196 | Bough, William. | June 15, 1882 | 12500 |
| 710 | Brake, John J. | December 10, 1874 | 50000 |
| 1161 | Brown, Jane F | August 30, 1880 | 50000 |
| 1166 | Basler, Ester A | November 26, 1880 | 50000 |
| 1167 | Burns, Robert. | December 6, 1880 | 50000 |
| 1172 | Blake, John W | January 22, 1881. | 50000 |
| 814 | Catterson, Robert F | Mareh 12, 1864 | 50000 |
| 974 | Catterson, S. E | January 14, 1871 | 50000 |
| 752 | Case, L. R . | November 21, 1877 | 50000 |
| 1107 | Carson, W. W | May 16, 1878 | 50000 |
| 22 | Clark, Haymond W | September 28, 1879 | 50000 |
| 985 | Clark, J. M . . . | April 2, 187- | 30000 |
| 1084 | Clark, Rachael K | September 29, 1856 | 50000 |
| 23 | Cherry, James H | May 9, 1843 | 20000 |
| 824 | Chase, Joseph W | Augnst 10, 1864 | 50000 |
| 857 | Carter, Leonard. | March 24, 1865 | 50000 |
| 1147 | Clohsey, Thomas | February 17, 1880 | 50000 |

List of Borrowers from the College Fund-Continued.

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Loan. } \end{gathered}$ | Names of Borrowers. | Date. | Amount of Loan. |
| :---: | :---: | :---: | :---: |
| 1156 | Coffin, Zeno W | June 18, 1880 | 40000 |
| 1042 | Coleman, Jannes M | September 3, 1875 | 50000 |
| 1160 | Coleman, James M. and E. M | July 14, 1880 . | 50000 |
| 453 | Coppersmith, Lewis F . | February 13, 1847 | 30000 |
| 1056 | Crane, Charles E . | December 21, 1875 | 50000 |
| 1132 | Cropsey \& Wright | April 16, 1879. | 30000 |
| 916 | Crum, Mehitable | January 15, 1867 | 30000 |
| 1040 | Craig, Ann E. | June 18, 1875. | 40000 |
| 1098 | Crimmons, Patrick | November 10, 1877 | 50000 |
| 1168 | Cooper, John J | December 9, 1880 | 50000 |
| 1170 | Conkle, Lucy Jane | December 21, 1880 | 30000 |
| 777 | Darling, Justin . | December 1, 1862 | 40000 |
| 990 | Daugherty, Joseph F | May 14, 1872 | 50000 |
| 1014 | Elliott, C. A . | March 15, 1877 | 50000 |
| 846 | Elkins, Henry | February 15, 1865 | 50000 |
| 845 | Elkins, Joseph | February 15, 1865 | 50000 |
| 943 | Eliott, Harriet A. | March 22, 1869. | 50000 |
| 969 | Elliott, Thomas M | December 15, 1870 | 50000 |
| 1069 | Egbert, George W | May 24, 1876 | 50000 |
| 1103 | Egbert, Israel | Jannary 24, 1878 | 50000 |
| 1120 | Egbert \& Henderson | November 21, 1878 | 50000 |
| 772 | Estepp, James | April 17, 1863 | 50000 |
| 1175 | Faucett, John T | January 21, 1882. | 25000 |
| 806 | Findley, Thomas D | Jauruary 9, 1864 | 15000 |
| 1203 | Flake, Adam | Octuber 4, 1882. | 50000 |
| 844 | Fletcher, Henry F | February 13, 1865 | 50000 |
| 897 | Fordyce William B | March 21, 1866 | 45000 |
| 1048 | Francis, Harry H | November 4, 1875 | 50000 |
| 1174 | Frakes, Joseph . | January 2, 1882. | 50000 |
| 1077 | Foulks, Hiram A | Angust 25, 1876 | 50000 |
| 1143 | Fox, Mary and Abner | December 12, 1879 | 50000 |
| 716 | Freeland, John T . | April 7, 1855 . | 50000 |
| 717 | Freeland, Robert | April 7, 1855 | 50000 |
| 1114 | French, Harriet . | July 23, 1878 | 40000 |
| 1022 | French, John . | July 20, 1874 | 50000 |
| 836 | Gilkey, O. B . . | December 28, 1864 | 30000 |
| 884 | Gillmore, Joseph | December 22, 1865 | 50000 |
| 1092 | Girt, Nancy . | June 1, 1877. | 50000 |
| 569 | Goar, Joseph . - | February 14, 1851 | 20000 |
| 1181 | Gossett, Phoebe A. | March 3, 1882. ${ }^{\text {a }}$ | 50000 |
| 892 | Gooding, Oliver P . | December 14, 1870 | 58500 |
| 1188 | Graham, W. H. H. | April 5, 1882. | 50000 |
| 795 | Green, Sarah . . - | December 14, 1870 | 69557 |
| 1154 | Greenwood, Lemuel | May 15, 1880. | 50000 |
| 917 | Greer, Lyman M | March 15, 1867 | 50000 |
| 1052 | Gregory, W. L | November 26, 1875 | 50000 |
| 1061 | Harper, Peter F. | February 29, 1876 | 50000 |
| 1060 | Haskitt, Addison | February 8, 1876. | 40000 |
| 1063 | Hawkins, Jesse F . | March 2, 1876 . | 30000 |
| 1006 | Hamrick, Abrose D | January 14, 1874. | 50000 |
| 1150 | Hampton, Zachariah T | March 10, 1880 | 50000 |
| 1137 | Hall, Mary A. | September 13, 1879 | 20000 |
| 1187 | Hall, Frank J. | March 28, 1882. . | 50000 |
| 1164 | Harper, James W | October 19, 1880 | 50000 |

List of Borrowers f:om the College Fund-Continued.

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Loan. } \end{gathered}$ | Names of Borrowers. | Date. | Amount of Loan. |
| :---: | :---: | :---: | :---: |
| 81 | Henderson, Samuel | November 22, 1842 | 50000 |
| 978 | Hester, James S . | July 25.1871 | 50000 |
| 1139 | Holman, Charles C | September 27, 1879 | 50000 |
| 1145 | Hownaday, Melinda | January 28, 1880. | 30000 |
| 609 | Hummel, Jacob . | February 23,1852 | 40000 |
| 800 | Hunt, John A | December 1, 1863 | 50000 |
| 1100 | Haves, Eugenia | Jamary 2, 1878. | 35000 |
| 1183 | Inman, Enoch E. | February 15, 1882 | 50000 |
| 850 | Irvin, Newton | September 18, 1872 | 60000 |
| 1163 | Irvine, Eliza J | October 14, 1880 | 50000 |
| 1152 | Julian, J. B. and Martha | A pril 29, 1880 | \$225 00 |
| 1002 | Jones, Daniel R . . . . . | December 27, 1873 | 51000 |
| 1201 | Jones, Ezekiel. | August 31, 1882 | 50000 |
| 1043 | Jones, Henry C | September 3, 1875 | 50000 |
| 1199 | Jones, William | Scptember 5, 1882 | 50000 |
| 676 | Kecler, Oliver S | January 6, 1863 | 18750 |
| 1046 | Keiper, George H | November 1, 1876 | 50000 |
| 1118 | Kennedy, Peter, et al. | Oetober 9, 1879. . | 50000 |
| 1005 | Kimball, James N | January 12, 1874. | 50000 |
| 886 | Kirkpatrick, Thomas N | December 27, 1865 | 50000 |
| 654 | Kirby, George W . . | February 26, 1853 | 25000 |
| 1090 | Kirk, William. | A pril 27 , 1877 | 50000 |
| 1028 | Koppe, Edward | January 8, 1875 | 50000 |
| 970 | Lang, Fred | December 20, 1870 | 50000 |
| 1190 | Lefever John W. | April 3, 1882. . | 50000 |
| 1153 | Lewis, James A. | May 5, 1880. | 50000 |
| 932 | Leeds, J. M . | April 29, 1868 | 50000 |
| 1119 | Lindsay, N. R. | Norember 19, 1878 | 50000 |
| 810 | Lingenfelter, Wm. L. | February 24, 1864 | 50000 |
| 1045 | Lake, Thomas. | October $26,18: 5$. | 50000 |
| 1117 | Layman Sarah, et al | October 3, 1878 | 50000 |
| 1169 | Lewis, George W | December 13, 1880 | 35000 |
| 1200 | Lewis, Rachael . | September 22, 1882 | 40000 |
| 401 | McCarlin, George | February 5, 1845. | 50000 |
| 693 | McCormick, John P | January 20, 1854. | 50000 |
| 1111 | McDonald, R. A | June 26, 1878 | 30000 |
| 1029 | McGimnis, George F., guardian | December 10, 1874 | 40000 |
| 1101 | McCormack, Rebecca. | January 9, 1878 | 50000 |
| 1149 | McGreevey, Ellen C . | March 5,1880 | $1 \because 500$ |
| 1927 | Mankedick, Heury | January 29, 1868. | 40000 |
| 635 | May, Allen | September 9, 185\% | 50000 |
| 126 | Mavity, William K | January 17, 1879. | 40000 |
| 980 | Meek, Jeremiah V . | September 6. 1871 | 40000 |
| 979 | Moloncy, Hannah | August 1, 1871 | 50000 |
| 747 | Milnes, George A | December 16, 1858 | 50000 |
| 1033 | Miles, Lueinda . | March 18, 1875. | 33000 |
| 915 | Merryman, Nancy E | December 28, 1866 | 10000 |
| 976 | Metler, Theresa. . | January 20, 1877. | 30000 |
| 1093 | Monaghan, P. T. | July 12, 1877 | 50000 |
| 1081 | Moores, Julia M. | September 16, 1876 | 50000 |
| 1082 | Mcores, Julia M. | September 16, 1876 | 50000 |
| 1013 | Morrison, Clara . | May $27,1874$. | 50000 |
| 758 | Milner, John | August 11, 1860 | 22500 |
| 1113 | Meginness, Solomon S | July 15, 1878 | 500 CO |

List of Borrowers from the College Fund-Continued.

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Loan. } \end{gathered}$ | Names of Borrowers. | Date. | Amount of Loan. |
| :---: | :---: | :---: | :---: |
| 1055 | Miles, Thomas | December 8, 18.5 | 50000 |
| 1057 | Miller, Vincent G | January 5, 1876 | 50000 |
| 1178 | Miller, Ruth J | February 13, 1882 | 50000 |
| 1076 | Moss, Mary R. | August 10, 1876 | 40000 |
| 1079 | Mason, James L. | September 15, 1876 | 50000 |
| 1141 | Miller, Catharine | Octover 14, 1879. | 50000 |
| 799 | Mason, James L | April 22, 1878 | 50000 |
| 1104 | Nieman, Fred . | March 5, 1878 | 50000 |
| 834 | Newman Harmen | November 12, 1864 | 503 00 |
| 1123 | Newhouse, Alfred M. | December 21, 1878 | 50000 |
| 1193 | Ogle, ILarkless and Emeline. | May 6, 1882 | 50000 |
| 1167 | Olin, Edward D | October 26, 1880 | 40000 |
| 1192 | Perkins, Samuel E. | April 20, 1882. | 50000 |
| 750 | Palmer, T. G | May 24, 1859 | 20000 |
| 1001 | Jaimer, John J | Decembcr 20,1873 | 50000 |
| 78 | Parker, Ellen | March 31, 1863. | 40000 |
| 1091 | Peters, John C | May $8,1577$. | 50000 |
| 804 | Perry, N. and Wm. Thompson | January 1, 1864 | 4 CO 00 |
| $80 \pm$ | Pearce, William. | December $24,1863$. | 50000 |
| 1146 | Power, John T | February 28, 1880 | 50000 |
| $\therefore 97$ | Poyner, Joseph | February 20, 1839 | 20000 |
| 1142 | Puckett, John | November 25, 1879 | 50000 |
| 106 | Pilkington, John F | February 29, 1876 | $500<0$ |
| 1074 | Powers, David J | July 28, 1876. | 50000 |
| 1070 | Ray, Polly | May 24, 1876 | 20000 |
| 908 | Ruy, James M. | August 20,1866 | 50000 |
| 1075 | Rains, Jacob F | July 31, 1876. | 50000 |
| 1032 | lieading, 'T. C. | March 18, 1875 | 50000 |
| 1036 | Reading, Wm. V | April 20, 1875. | 50000 |
| 1191 | Ream, Laura N . | April 25, 1883. | 30000 |
| 1016 | Kedforen, Johanna | Jane 12, 1874. | 30100 |
| 1202 | Redmond, Frank S. | October 5, 1882. | 30000 |
| 1034 | Renihan, Mary | April 14, 1875. | 50000 |
| 1186 | Rhodes, Perry ${ }^{\text {P }}$ | March 1, 1883. | 10000 |
| 1189 | Richmond, N. P. | March 28, 1879. | 50000 |
| S43 | listine, Joseph | Jamary 24, 1865. | 35000 |
| $119 \pm$ | Rose, William. | May $22,1882$. | 15000 |
| 114 | Ritter, James. | February 3, 1843 | 50000 |
| 853 | Rubush, Jacob | March 9, 1865 | 50000 |
| 950 | Russell, Thomas G. | November 18, 1874 | 50000 |
| 984 | Ryan, John W | December 14, 1871 | 50000 |
| 907 | Sage, Charles . | July 30, 1866 | 50090 |
| 1189 | Septer, Jacob | April 4, 188\%. | 50000 |
| 1158 | Shireman, Delilah and M. | July 7, 1880. | 50000 |
| 1109 | Spencer, Clinton E. | May 29, 1878 | 30000 |
| 104 | Smith, Zadock | January 26 , 1835 . | 210 |
| . 935 | Smith, John J. | August 10, 1868 | 50000 |
| 1017 | Smock, Harvey | June 20, 1874 | 25000 |
| 712 | Spinning, Wm. H | September 10, 1879 | 50000 |
| 1155 | Springer, Elizabeth J | May 28, 1880 | 30000 |
| 1015 | Stokeley, Benjamin | June 11, 1874 | 50000 |
| 1195 | Stiles, Gilbert. | June 13, 1832 | 15000 |
| 956 | Stivens, Matilda A. | Jannary 18, 1874. | 50000 |
| 1065 | Sluss, D. E. and P. M. Sandy | April 3, 1876 | 50000 |

List of Borrowers from the College Fund-Continued.

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Loan. } \end{gathered}$ | Names of Borrowers. | Date. | Amount of Loan. |
| :---: | :---: | :---: | :---: |
| 1133 | Taylor, Mary E. and Wm. C | June 24, 1879 | 40000 |
| 1029 | Thallman; E. O . . . . . | March 16, 1877. | 50000 |
| 1144 | Thomas, James W | December 30, 1879 | 50000 |
| 813 | Thompson, John W | March 8, 1864 | 40000 |
| 885 | Thornberry, John . | December 22, 1865 | 50000 |
| 1176 | Tinkle, Jeremiah . | January 28, 1882. | 20000 |
| 887 | Turner, Jacob . | February 9, 1866 | 50000 |
| 930 | Trucksess, Lucinda | April 10, 1868. | 50000 |
| 1049 | Tibbits, James I. | November 15, 1875 | 500.00 |
| 761 | Vail, John B . | December 15, 1866 | 60000 |
| 859 | Van Lyoc, John W | April 5, 1865 | 50000 |
| 981 | Veatch, Cynthia E. | November 1, 1871 | 30000 |
| 1023 | Veatch, John S . | July 8, 1880 | 50000 |
| 1035 | Wagamon, Joshua. | April 16, 1875 | 40000 |
| 991 | Ward \& Graham . | July 28, 1873. | 39097 |
| 1179 | Weisbach, Philip | February 16, 1882 | 15000 |
| 952 | Westlake, Thomas | November 15, 1869 | 50000 |
| 955 | White, Frank | December 22, 1869 | 50000 |
| 718 | Williams, John S | December 10, 1874 | 1,256 78 |
| 1148 | Williams, James R. and wife | February 28, 1880 | 50000 |
| 861 | Witt, Lucy C . | April 22, 1865. | 50000 |
| 1115 | Wood, Thomas J | August 7, 1878 | 25000 |
| 1134 | Walker, James E | July 1, 1879 | 32500 |
| 1116 | Wallace, William H. | August 16, 1978 | 30000 |
| 1140 | Whiteworth, William H | September 30, 1879 | 50000 |
| 1173 | Wood, Thomas J. and Mary E | April 5, 1881. | 50000 |
| 1038 | Yeoman, John. | May 19, 1875. | 65523 |

College Fund Loans Forfeited io the State.

| No. | By Whon Forfeited. | Principal. | Amount <br> Due at Forfeiture. |
| :---: | :---: | :---: | :---: |
| 657 | Sarah A. Vail. | \$642 00 | \$1,106 97 |
| 789 | John Jarvis. | 50000 | 62797 |
| 790 | O. P. Jarvis. | 50000 | 62797 |
| 791 | Dewitt C. Reynolds | 85138 | 1,017 63 |
| 803 | B. F. Riley . . | 40000 | 49815 |
| 872 | Daniel A. Farley | 50000 | 83582 |
| 873 | John A. Brouse . | 50000 | 57991 |
| 880 | Isaac Coonfield . . | 40000 | 48230 |
| 890 | Charles W. Brouse. | 50000 | 60294 |
| 763 | John Shearer . | 49047 | 70122 |
| 921 | John Young. . . . | 50000 | 59596 |
| 957 | Francis M. Trissal. | 50000 | 63754 |
| 977 | George W. Petit. | 50000 | 61365 |
| 992 | E. L. Davis. . . | 35000 | 41826 |
| 996 | Granville S. Wright . | 50000 | 60366 |

College Fund Loans Forfeited to the State-Continued.

| No. | By Whom Forfeited. | Principal. | Amount <br> Due at Forfeiture. |
| :---: | :---: | :---: | :---: |
| 998 | David H. Yeoman. | 50000 | 58950 |
| 999 | Jacob T. Wright. | 50000 | 60182 |
| 1011 | James O. Woodruff | 50000 | 60640 |
| 1044 | Conrad Kirky . . | 35000 | 42039 |
| 1050 | James M. Myers. | 50000 | 59002 |
| 1051 | Robert B. Driggs. | 50000 | 60243 |
| 1058 | Fred. W. Winter. . . . . . . . . . | 30000 | 37110 |
| 1064 | George G. Tanner and Charles L. Downie | 50000 | 61789 |
| 1067 | John C. Tibbetts. | 50000 | 59947 |
| 1068 | Anna C. Young . . | 20000 | 23544 |
| 1071 | J. H. F. Tompkins. | 50000 | 60904 |
| 1080 | James W. Cole . . | 50000 | 63539 |
| 1086 | Julia M. Franks. | 50000 | 62226 |
| 1099 | Charles A. Price. . | 30000 | 36124 |
| 1102 | Margaret J. Hyde . | 50000 | 58940 |

## Recapitulation, showing Condition of College Fund.

| Amount of loans outstanding. | 101,976 05 |
| :---: | :---: |
| Amount of forfeitures to fund | 18,412 34 |
| Cash on hand October 31, 1882 | 18,648 35 |
| Total. | \$139,036 74 |

THE KANKAKEE LANDS.
'The Kankakee lands' proper are those bordering on the Kankakee River, in the counties of St. Joseph, Laporte, Starke, Jasper, Newton, Lake and Porter.

This river is a very crooked, slow and sluggish stream, passing through a very level country, and a great portion of the year the water is even with and over its banks, and much of the surrounding country is overflowed. When the government survey was made, several thousand acres, probably covered with water at that time, and since reclaimed or partially reclaimed, was meandered out and included as the bed of the river. The title to these lands so meandered out and included as river bed,
as well as the beds of all meandered lakes and rivers within the State, is questioned. Do they belong to the United States, or the State of Indiana, or to the adjacent owners?

## the whittlesey survey.

In 1879 the General Assembly of the State, by joint resolution No. 22, authorized the Governor, Auditor, and Secretary of State "to appoint some suitable person to survey and plat certain lands belonging to the State, reclaimed by the drainage of Beaver and English Lakes and the Kankakee River and the Calumet River."

In accordance with said resolution, Mr. A. T. Whittlesey, of Evansville, was appointed to make such survey, and during the summer of 1879 he surveyed the lands "reclaimed by the drainage of English Lake and the Kankakee River, in township thirty-three (33) north, of range three (3) west," and made report of his survey to this office, and the field notes and plats of said survey are now on file in the land department.

No further surveys of the lands mentioned in the resolution were made. The State has paid all the expenses of this survey, so far as made, and, without further legislation, it is of no use or benefit whatever.

There are two ways in which this survey may be made useful, and two ways by which these lands may be brought into market:

First. The report of the said survey, or a copy thereof, might be presented to the General Land Office at Washington, and by that office accepted and approved and adopted as the Government survey, and the lands made subject to entry at that office; i.e., if the United States own said lands.

This, however, depends upon an appropriation of funds being made by the General Assembly of the State for the purpose of making a copy of the record of said survey and presenting the same to the General Land Office, and upon the acceptance and approval of said survey by the Commissioners of Lands when so presented.

And, all this being done, it would only place in market the lands covered by the Whittlesey survey.

Second. If our Senators and Representatives in Congress would secure the passage of an act ceding and conveying to
the State all the territory within its limits meandered out as lakes and non-navigable rivers, the State might then proceed to have all such lands which have been and can be reclaimed, surveyed and entered of record in the Land department of this office, and thus placed in maaket, in which ease the Whittlesey survey could be made available.

The latter method of placing these lands in market is much preferable, for the reason that it would include all unsurveyed lands of the State, and would bring the revenue derived from the sale thereof into the State Treasury.

In connection herewith we sulbjoin the following letter, which will explain itself:

$$
\left.\begin{array}{c}
\text { Department of the Interior, } \\
\text { General Land Office, } \\
\text { Washington, D. C., August } 15,1881 .
\end{array}\right\}
$$

## E. H. Wolfe, Esq., Auditor of State, Indianapolis, Indiana:

Sir-In reply to your letter of the 3d instant, asking if the land in Indiana, meandered by the United States surveys as lakes and rivers has been ceded to the State by Congress, and; if not, whether such land can be disposed of, I have to state that the survey and disposition of such land have been suspended by this office and the question regarding the propriety of transferring to the State any title thereto now in the United States has been laid before Congress. No action by Congress, however, has yet been had in the premises.

You desire to know if any part of the Kankakee River, in the State of Indiana, has been declared navigable by Congress. I would say in reply that this office has no information in regard thereto.
"Very respectfully,
N. C. McFarland,

Commissioner.
We hope that our' Senators and Representatives in Congress will use their best efforts to have the title to all such lands transferred by the United States to the State for the reasons before mentioned.

## INSURANCE DEPARTMENT.

I herewith submit a statement showing the gross receipts, losses paid, reccipts less losses, and tax of foreign insurance companies transacting business in this State, for the year ending June 30, 1882. Also tabular statements giving the name of each company transacting business in the State up to and including June 30, 1882, and showing in detail the amount received, losses paid and tax paid by each.

Statement for the Six Months ending December 31, 1881.
FIRE.
Gross receipts ................................................ $\$ 1,018,41025$
Losses paid................................................... 610,461 52
Receipts less losses.......................................... 456,580 25
Tax 13,697 18

## LIFE.

Gross receipts ................................................. $\$ 598,96198$
Losses paid................................................... 271,275 17
Receipts less losses......................................... 333,874 70
Tax ............................................................ 10,016-23
Tax upon fire and life companies for six months
ending December 31, 1881 ............................. 23,71341

## Statement for Six Months ending June 30, 1882.

FIRE.
Gross receipts ..... \$913,596 21
Losses paid ..... 410,805 00
Receipts less losses ..... 502,971 61
Tax ..... 14,795 55
LIFE.
Gross receipts ..... \$580,654 08
Losses paid. ..... 274,711 61
Receipts less losses ..... 319,494 74
Tax ..... 9,58481
Tax upon fire and life companies for six months ending June 30, 1882 ..... 24,380 36
Statement of Gross Receipts, Losses Paid and Tax Paid by Fire and Life Companies of other States and Foreign Countries in this State for the year ending June 30, 1882.
Gross receipts ..... \$3,111,622 52
Losses paid. ..... $1,567,25330$
Tax ..... 48,093 77

## FIRE INSURANCE COMPANIES.

## RECEIPTS AND LOSSES.

Tabular statement of Receipts and Losses from July 1, 1881, to January 1, 1882, of each Fire Insurance Company doing business in this State.

| Name of Company. | Location. |  |  |  | 岗" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atna | Hartford, Conn | \$ 55.31799 | \$20,086 83 | 5.23107 | 975693 |
| Americ: | Chicago, | 56.167 | 21,152 38 | 35,013 39 | 1,050 40 |
| American | Newark, N. | 1,652 29 | 14522 | 1,507 07 | 4521 |
| American | New York. Philadoluhia, | 8, 30.504 | 2,694 02 | 40540 5,631 02 | 1216 1689 |
| American Central | St. Louis, Mo. | 3.13763 | 5,973 81 |  |  |
| Amazon | Cincinnati, 0 | 3.988 | 7.388 |  |  |
| ${ }_{\text {Aurora }}$ A Fricultural |  | 3.70360 3,20911 | 5,628 1120 120 |  |  |
| Agricultural British Ameriea | Watertown, N. Y | 3,20911 <br> $7,0+3$ <br> 2 | 1,94200 | -3,09731 <br> 5,099 <br> 1 | 15298 |
| Buffalo German | Buffaln. N. Y | 9,181 | 10,662 |  |  |
| Citizens', | St. Louis Mo | 1,490 83 | 1,303 | 18761 | 62 |
| Citizens' | New York, N. | 61838 |  | 61838 | 185 |
| Clinton. | New York, | 2,309 39 | 2.42820 |  |  |
| Commerco | Albany, | 1,337 47 | 1,532 73 |  |  |
| Commercial Fire | New York, N. Y | 3,259 70 | 1,144 31 | 2,115 39 | 6346 |
| Commercial Tni | Loudon, England | 10,843 94 | 11.67727 |  |  |
| Commonwealth | Boston, Mass | 3,063 18 | 1,19799 | 1,905 19 | $\begin{array}{r}5716 \\ 2388 \\ \hline 8\end{array}$ |
| Connecticut | $\begin{aligned} & \text { Hartford, Co } \\ & \text { New York, } \end{aligned}$ | 5.97424 74,16866 | - 54,69798 | 39,470 68 | 1,184 ${ }^{23}$ |
| California | San Franciseo, Cal. | 1,744 |  |  |  |
| Detroit F . $\&$ | Detroit. Mieb | 2,25876 |  | 2,2:876 | 67.76 |
| Farmers' ${ }^{\text {Fire }}$ | Prork, Pab ${ }_{\text {a }}$ | $\begin{array}{r}3,76890 \\ 1+915 \\ \hline\end{array}$ | - |  |  |
| Fire Associa | Dayton, $0 .$. | - 7 7,919 61 | 6,92650 | 1,023 11 | 3069 |
| Firemen's | Newark, N. J | 1,224 69 | 3,615 54 |  |  |
| Firemen's Fund | San Francisco. Cal. Philadelphia, Pa | 6,195 66 | 1,968 16 |  | 1358 |
| Franklin Fire Fince | Philadel phia, pa. | $\begin{array}{r}15,065159 \\ 2,23 \\ \hline 101\end{array}$ | 11,008 20 | $\begin{aligned} & 4,0639 \\ & \hline \end{aligned}$ | 12169 |
| Fire Insurance Assoei'on | London, England | $\begin{array}{r}2,231 \\ 20,641 \\ \hline\end{array}$ | 7,658 69 | 12,983 21 | 6693 38950 |
| German. | Pittsburg, Pa |  | 2,846 |  |  |
| dermania | New York. | 18,451 17 | 8,728 66 | ${ }^{9,722} 51$ | ${ }^{291} 68$ |
| Girard F d | Philadelnhia, Pa | 6.68480 6.50892 |  | ${ }_{2}^{4}, 62567$ | ${ }^{123} 87$ |
| Giuardian | London, England | 4,760 | 4,73469 | 2609 | 78 |
| Hamburg-Bremen | Hamburg, Germany . | 2,517 36 | 3,576 59 |  |  |
| Hamburg-Magdeburg | Hamburg, Germany | ${ }^{4,013} 97$ | 3.09329 | 99268 | ${ }^{27} 62$ |
| Hano | Now York, N. | ${ }_{4}^{18,4517} 176$ | 8.72866 18.071 31 | 20,702 91 | 29167 78319 |
| Hom | New York, N | ${ }_{72,263} 01$ | 40,030 36 | $3{ }^{3} 232365$ | 96698 |
| Howar | New York, N | 6.99963 | 2,57814 | 3,521 49 | 10565 |
| Imperial | London, England | 3,799 70 | 2,918 04 | 88166 | 2645 |

## FIRE INSURANCE COMPANIES-Continued.

| Name of Compant. | Location. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Insurance Co. of N. A | Philadelphia, Pa. | \$35,234 66 | \$19,260 87 | \$15,973 79 | \$4921 |
| La Confiance. . | Paris, Franco . . | 3.73660 | 3,985 33 |  |  |
| Liverpool and London | Manchester, England | 13,882 63 | 5,111 10 | 8,771 55 | 26315 |
| and Globe . . . | Liverpool, Fngland. | 23,278 93 | 9,737 89 | 18,541 04 | 55623 |
| London and Lancashire: | Liverpool, Eugland. | 8. 6244 2,01648 | 12,410 480 | $\cdots, \dot{5} \cdot{ }^{\circ}{ }^{\circ} 4 \dot{4}$ | $46 \dot{09}$ |
| London Assurance Corporation | London, Eng | 10,869 89 | 56341 | 10,304 48 | 30913 |
| Louisville Underwriters : | Lonisville, Ky | +4,621 93 | 4,99347 | 10,004 |  |
| Manhattan Fire $\quad . \quad$. | New York. . | 5,573 82 | 3,409 73 | 2,16409 | $6492$ |
| Mant'e'rs and Builders' Meehanies and 'raders' | New York | $\begin{array}{r}678 \\ \hline 83 \\ \hline\end{array}$ | 3123 1.00000 | 64683 83289 | 1940 |
| Mechanies and 'Traders' | New York | 1,83289 2.452 24 | 1,000 2,497 40 | 83289 | 99 |
| Mercantile | Cleveland, Ohio | 2,091 54 | 2.56258 |  |  |
| Metropole | Paris, France | 4,52834 | 4,749 17 |  |  |
| Milwaukee Mech. Mut | Milwankee, Wis | 5.47826 | 5,466 09 | 1217 | 36 |
| National Fire | llartford, Conn | 5,947 48 | 45523 | 5,492 25 | 16476 |
| National Fire | New York. | 1,337 24 |  | 1,337 24 | 4012 |
| Newark. | Newark, N. J | 4,830 18 | 40257 | 4,427 61 | 13283 |
| New York Bowe | New York | 1,242 06 | 46037 | 78169 | 2345 |
| New Hampshire | Manchester, N. H | 3.96155 | 5.86058 |  |  |
| North British and Mer- | New York. | 17,708 11 | 16,178 88 | 1,529 23 | 4588 |
| North british and Mercantile | London and Edinb'gh | 2,000 81 | 17,385 32 |  |  |
| North German | Hainburg, Germany. | 5.12610 | 3,154 16 | 1,971 94 | 5915 |
| Northern. | London, England. | 3,749 70 | 2,918 04 | 88166 | 2645 |
| Northwestern National | Milwaukee, Wis | 7,153 85 | 5,183 27 | 1,970 58 | 5912 |
| Norwich Union. | Norwich, Englan | 4.01524 | 17040 | 3,844 84 | 11534 |
| Ohio Farme | LeRoy, Ohio | 21,183 00 | 12,575 58 | 8,609 42 | 258 |
| Orient | Hartford, Conn | 3,522 33 | 2,975 34 | 54699 | 1640 |
| Pracific | New York. . | 1,242 06 | 46037 | 78169 | 2345 |
| People's | Newark, N. | 2,807 14 | 3,403 95 | . . . . . | . . . . |
| Pennsylvania | Philadelphia, Pa. | 12,490 33 | 12,907 66 |  |  |
| Phenix. - | Brooklyn, N.Y. | 46,281 36 | 10,607 13 | 35,674 23 | 1,070 23 |
| Phœenix. | Hartiord, Conn | 51,080 61 | 27,044 93 | 24,035 68 | 72107 |
| Phonix Assurance. - | London, England | 6,04503 | 4, 10010 | 1,691 93 | 5085 |
| Providenco Washington : | Providenee, R. I... | 2,463 50 | 2,528 63 | . . . . . | . . . . |
| Queen. . | Liverpool, England. | 13,310 90 | 16,966 11 |  |  |
| Republic | New York . . | 1,15230 | 4100 | 1,111 30 | 3334 |
| Royal. - ${ }^{\text {R }}$ - | Livernool, England. | 29,968 89 | 29,71743 | 25146 | 754 |
| Reassurance Generales | Paris, rranee. | 3,154 33 | 3,314 32 |  |  |
| Rochester German | Rochester, N. Y | 3,587 85 | 2,243 28 | 1,144 57 | 3434 |
| Reliance ${ }_{\text {St }}$ | Philadelphia, Pa. | 83741 |  | 83741 | 2512 |
| St. Paul $F$ | St.Paul, Minn. | 2,333 83 | 2,882 54 |  |  |
| Springfield F. \& M . | Sprincficld, Mass. | 22.81688 | 12,844 07 | 9,972 81 |  |
| Standard | New York | 99054 | 15300 | 83754 | ${ }^{25} 13$ |
| tar. | New York | 7,915 61 | 61523 | 7,330 38 | 21991 |
| Traders'. | Dayton, Ohio. | 3,12164 5,385 41 | 138 6,11411 | 2,983 64 | 8950 |
| Tradesmen's | New York. | 2,143 10 | $\bigcirc 1960$ | 2,123 50 | 6370 |
| Transatlanti | Hamburg, Germany . | 1,411 38 | 1942 | 1,39196 | 4175 |
| Union. | San Francisco, Cal. | 3,584 6b |  | 3,584 66 | 10750 |
| Watertown | Watertown, N. Y. . | 1.844319 | 6,216 56 | 12,226 63 | 36680 |
| Westehester <br> Western Assuranes | New York Noronto, Canada. . | $\begin{array}{r} 6.892 \quad 32 \\ 42.34077 \end{array}$ | $\begin{array}{r}8,767 \\ 24,653 \\ \hline 1\end{array}$ | 17,686 93 |  |
| Williamsburg City. | Brooklyn, N.Y. | 2,966 62 | +2073 | 2,945 89 | 8837 |
| Total. . | - . . . . . . . | ,018,410 25 | \$610,461 52 | \$456,580 25 | 13,697 18 |

## LIFE INSURANCE COMPANIES.

## RECEIPTS AND LOSSES.

Tabular statement of Receipts and Losses, from July 1, 1881, to January 1, 1882, of each Life Insurance Company doing business in this State.

| Name of Company. | Location. |  |  |  | 烒 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atua | Hartford, Conn. | \$19,051 52 | \$17,837 35 | \$1,214 17 | \$3643 |
| Berkshire. | Pittsfield, Mass. | 4,497 66 | 4,000 00 | , 49766 | 1493 |
| Covenant Mutual | St. Louis, Mo. . | 2,001 28 |  | 2,001 28 | 6004 |
| Continental | Hartford, Conn. | 7,745 89 | 5,800 00 | 1,945 89 | 5838 |
| Connecticut Mutual | Hartford, Conn. | 68,459 98 | 50,696 00 | 17,763 98 | 53291 |
| Connecticut General | Hartford, Conn. | 6,018 94 | 4,50000 | 1,518 94 | 4557 |
| Charter Oak . | Hartford, Conn. | 1,398 23 | 4,302 80 |  |  |
| Equitable. ${ }_{\text {Guarantee }}^{\text {Co of }}$ N $\dot{A}$. | New York, N. Y | 64,607 64 | 3,860 24 | 60,74740 | 1,822 413 |
| Guarantee Co. of N. A. Germania. . . . . . | Montreal, Canad | 17095 13,67040 | $7,035{ }^{\circ} 7$ | 17095 6,63461 | 513 19904 |
| Hartford L. and A. | Hartford, Conn. | 90130 |  | 90130 | 2704 |
| Home. | Brooklyn, N. Y. | 3,660 34 | 5,500 00 |  |  |
| Homeopathic Mutual | New York, $\dot{N}$. $\dot{\text { Y }}$ | , 31735 | :000 | 31735 |  |
| Manhattan. | New lork, N . ${ }^{\text {S }}$ | 2,467 87 | 2,10000 | 36787 | 1104 |
| Mutual Life | New York, N. ${ }^{\text {l }}$ | 80,262 99 | 29,778 00 | 50,484 99 | 1,514 55 |
| Mutual Benefit | Newark, N.J | 49,964 82 | 19,950 00 | 30,014 82 | 90044 |
| Massachusetts Mutual | Springfield, Mass | 7,368 96 |  | 7,368 96 | 22107 |
| Michigan Mutual. | Detroit, Mich | 14,430 98 | 2,010 10 | 12,420 88 | 37262 |
| Northwestern Mu | Milwaukee, Wis | 92,79574 24,895 | $\begin{aligned} & 37,50000 \\ & 11 \end{aligned}$ | 55,295 12,93252 | 1,65887 38798 |
| New England Mutual | Boston, Mass. | 16,374 37 | 5,052 00 | 11,322 37 | 33967 |
| Penn Mutual | Philadelphia, Pa. | 15,659 04 | 9,400 00 | 6,259 04 | 1877 |
| Provident L. and T | Philadelphia, Pa. | 5,679 34 | 4,500 00 | 1,179 34 | 3538 |
| Phonix Mutual | Hartford, Conn. | 11,753 78 | $12,35266$ |  |  |
| Southern Mutual. | Louisville, Ky . | 4,229 62 | $1,00000$ | 3,229 62 | 9689 |
| 'rravelers' | Hartford, Conn | 47,394 18 | 20,661 61 | 26,732 57 | 80197 |
| United States. | New York, N. | 2,463 68 |  | 2,463 68 | 7391 |
| Union Central. <br> Union Mutual | Cincinnati, O. | 18,547 72 | 2,48400 8,060 | 16,063 72 | 48191 |
| Washington . | New York, N. | 4,956 02 | 8,03197 | 4,02505 | 12075 |
| Total. |  | \$598,961 98 | \$271,275 17 | \$333,874 70 | \$10,016 23 |

# FIRE INSURANCE COMPANIES. 

## RECEIPTS AND LOSSES.

Tabular statement of Receipts and Losses from January 1 to July 1, 1882, of each Fire Insurance Company doing business in this State.

| Namb of Company. | Location. |  |  |  | 品 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Etna | Hartford, Co | \$35,875 09 | \$15,761 47 | \$20,113 62 | \$603 41 |
| Amazon | Cincinnati, Ohi | 3,858 22 | $2,8+2$ <br> 16,053 <br> 15 | ${ }^{1,015} 95$ | $\begin{array}{r}3048 \\ 87208 \\ \hline\end{array}$ |
| Amprican. | Chicago, N N. | 45,122 71 | $\begin{array}{r}16,05315 \\ 655 \\ \hline\end{array}$ | -1,069 1,41450 | 812 428 44 |
| American. | New York, N. Y | 29415 |  | 1,29415 |  |
| Americau. | Philadelphia, Pa. | 8,195 90 | 6,264 21 | 1,931 69 | 5795 |
| American Central | St. Louis, M | 2,53203 | 15725 | 2,374 78 | 7124 |
| Agricultural | Watertown, | 4,320 584 56000 | $\begin{array}{r}250 \\ 200 \\ 2,805 \\ \hline 85\end{array}$ | 4,07054 <br> 3,054 <br> 15 |  |
| British Anerica | Teronto, Can | 5,955 45 | 2,206 16 | 3,749 29 | 11248 |
| Buffalo German | Buffalo, N | 8,318 75 | 5,557 38 | 2,76137 |  |
| Continental | New Yor | 58,770 28 | 29,954 87 | 28,815 41 | 86446 |
| Connecticut | Hartford, Con | 3 | 3,229 98 | 1,273 25 | 3820 |
| Commerce | Albany, N. Y. ${ }^{\text {New }}$ York |  |  | $\begin{array}{r}1,25238 \\ 1,84084 \\ \hline\end{array}$ | 757 5523 |
| Commercial | Lewdorr, Englan | 9,191 ${ }^{3,49}$ | 9,474 22 |  |  |
| Calitornia. | San Francisco, Cal. | 1,689 98 |  | 1,689 ${ }^{\circ} 8$ | 5070 |
| Commonwealth | Boston, Mas | 89408 | 1,380 08 |  |  |
| Clinton | New York, N. | 1,782 77 | 8679 | 1,695 98 | 5087 |
| City of Lon | London, Engl | 1,934 98 | 1150 50962 | 1,81998 71238 | 54.60 2137 |
| Citizen | New York, N. Y | 69795 |  | 69795 | ${ }^{20} 94$ |
| Detroit F. \& | Detroit, Mich | 1,616 33 | 51081 | 1,105 32 | 3316 |
| *Denver Fire | Denver, | 27225 |  | 2722 |  |
| Fircmen's Fund | San Francisco, Ca | 6,603 01 | 1,458 59 | 5,144 42 | 15483 |
| Fire Insurance Associ | London, England | 1,719 778 | 1,424 17 | 29489 |  |
| Fire Association | Philadelphia, Pa. | 13,786 90 | 9,614 21 | $4,172{ }^{\text {a }} 9$ | 12518 |
| Firemen's | Dayton, | 6,590 <br> 3,883 <br> 63 | 4,124 2,006 260 | 2,46590 1.87713 | 7398 <br> 56 <br> 18 |
| Franklin. | Philadelphia, ${ }^{\text {Pa }}$ a | $\begin{array}{r}3,883 \\ 10,452 \\ \hline 18\end{array}$ | 6,489 88 | 3,962 41 | 11887 |
| Guarantee Co. of N. A. | Montreal, Can | 28359 | ${ }^{480} 27$ |  |  |
| Glens Falls | Glens Falls, N. Y | 6,670 78 5,316 19 | -3,617 29 | $\begin{aligned} & 3,05349 \\ & 4,72485 \end{aligned}$ | $\begin{array}{r} 9160 \\ 1417 \\ \hline \end{array}$ |
| German Fire | Pittsburg, Pa | 1,956 21 | 2,477 55 |  |  |
| German American | New York, N. Y | 17,960 08 | 3,188 13 | 14,7719 9 | 44316 |
| Guardian F. \& L. | London, England | 3,368 52 | 1,497 59 | 1,870 93 | 5612 |
| Germani | New York, N. | 15,666 84 | 8,01019 | 7,63665 | 229 760 |
| Howard. | New York, N. Y |  | 2,848 1,09694 | 2,534 944 92 | 76 28 23 |
| Hamburg-Magdeburg | Hamburg, Germany | 2,036. 02 | ,34172 | 1,694 30 | 5082 |
| Hartford . . . . . . | Hartford, Conn . | 48,147 20 | 12,082 53 | 37,064 67 | 1,081 94 |
| Home | New York, | 79,31960 | 30,866 64 | 48,452 96 | 1,453 59 |
| Hanover | New York, N M Y |  |  | 2,168 41 | 6505 |
| Insurance $\dot{C o}$. of $\dot{N} . \dot{A}$ Lancashire | Philadelphia, Pa. Manchester, England | $\begin{array}{r} 0,810 \\ 14,87 \\ 14,263 \\ \hline 14 \end{array}$ | 20,017 26 7,826 77 | 9,76281 6,436 | 19389 |

*These companies did not pay the required tax in time for publication in this report.

FIRE INSURANCE COMPANIES-Continued.

| Name of Company. | Location. |  |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lorillard | New York, N. Y | \$1,706 47 | \$1,358 10 | \$348 37 | \$10 45 |
| Louisville Underwriters. | Louisville, Ky | 4,152 17 | 3,200 34 | 95183 | 2855 |
| London and Lancashire. | Liverpool, England. | 7,681 06 | 2,961 46 | 4,719 60 | 14159 |
| London as | London, England | 9,415 29 | 2,992 11 | 6,423 18 |  |
| La Confianee | Paris, France . . | 3,634 05 | 1,975 81 | 1,658 21 | 4975 |
| Liverpool and London and Globe | Liverpool, England. | 22,890 54 | 11,208 79 | 11,681 75 | 35045 |
| London and Provineial | London, England | 88480 |  | 88480 | 2654 |
| Mechanics and Traders' | New lork, N. Y. | 3,40385 | 1,287 05 | 2,116 80 | 6350 |
| Manhattan . ${ }^{\text {a }}$ | New York, N. Y | 5,292 36 | 5,865 91 |  | 8772 |
| Milwaukee Mech. Mut | Milwaukee, Wis | 5,253 66 | 2,329 9.5 | 2,923 71 | 8772 1820 |
| Mechanics' | Brooklyn, N. ${ }^{\text {Paris, France }}$ | 61372 6,28876 | 6 6,95 3,60 | 60677 2,92809 | 1820 87 84 |
| Merchants' | Newark, N.J | 3,331 01 | 56672 | 2,764 29 | 8293 |
| New York Bowery | New York, N. Y | 1,607 31 | 51289 | 1,089 42 | 3268 |
| Northwestern Nationai | Milwankee, Wis | 7.40701 | 2,846 91 | 4,560 10 | 13680 |
| New Hampshire. | Manchester, N. H. . | 3,960 41 | 54240 | 3,418 01 | 10254 |
| North German | Hamburg, Germany | 89761 | 2,179 29 |  |  |
|  |  |  |  |  |  |
| Northern | London, England | 5,766 74 | 1,598 33 | 2,168 41 | 6505 |
| National | New York, N. Y. | -49967 |  | -49967 | 1499 |
| North British and Mercantile | Lond'n andEdinb'gh | 12,558 50 | 4,972 13 | 7,586 37 | 22759 |
| Norwich Union. | Norwich, England. . | 3,807 11 | 1,344 30 | 2,462 81 | 7388 |
| Niagara. . | New York, N. Y. | 16,303 92 | 4,500 88 | 11,803 04 | 35409 |
| Orient | Hartford, Conn | 3,8533 35 | 31526 | 3.538 09 | 10614 |
| Ohio Farmers* | LaRoy, Ohio | 25,915 12 | 9,143 64 | 16,771 ${ }^{\prime}{ }^{\prime} 8$ | 50314 |
| Providence Washington | Providence, R.I. | 1,565 31 | 1,604 82 |  |  |
| Phœenix Assuranee. | London, England | 5,980 51,259 5 | r 2 2,267 88 | $\begin{array}{r}3,71265 \\ 28,605 \\ \hline 166\end{array}$ | 11138 <br> 858 <br> 16 |
| Pacific. | New York, N. Y | 1,652 31 | -512 59 | 1,489 42 | 3268 |
| Phenix | Brooklyn, N. Y | 39,331 00 | 13,166 54 | 26,164 46 | 78493 |
| Pennsylvania | Philadelphia, Pic. . | 10,830 60 | 7,303 71 | 3,526 89 | 10580 |
| Queen. | Liverpool, England. | 9,390 25 | 3,841 45 | 5,54880 | 16646 |
| Royal. | Liverpool, England | 27,223 32 | 8,375 59 | 18,847 73 | 56543 |
| Reliance | Philadelphia, Pa. | 1,311 45 | 90625 | 40520 | 1216 |
| Rochester Germ | Roehester, N. Y | 4,476 69 | 1,951 95 | 2,524 74 | 7574 |
| Standard Fire Offic | London, Encland | 3,692 11 | 1,562 07 | 2,130 04 | 6390 |
| Star. | New York, N. Y. | 5,151 63 | 1,364 38 | 3,787 25 | 11362 |
| Scottish Union and National. | Edingburgh, Se'tl'nd | 34855 | 325 | 34530 | 1036 |
| Springfield F. \& M . . . | Springfield, Mass . . | 20,815 05 | 11,894 17 | 9,850 88 | 26853 |
| Standard | New York, N. Y | 60724 | 46191 | 14533 | 436 |
| Traders' | Chicago, Ill | 2,717 92 | 2,100 35 | 61757 | 1853 |
| Tradesmen's ${ }_{\text {Teutonia }}$ M | New York, N. Y . . . | 2,798 20 | $\begin{aligned} & 1,13246 \\ & 1,06770 \end{aligned}$ |  | 5190 |
| Teutonia F. \& M | Dayton, Ohio . ${ }_{\text {Hamburg, Germany }}$ | 2,79820 89966 | 1,067 70 | 1,730 50 | 5190 |
| Union. | San Francisco, Cal. | 3,681 38 | 46068 | 3,220 70 | 9662 |
| Williamsburg City | Brooklyn, N. Y. | 4,325 34 | 74717 | 3,578 17 | 10734 |
| Westchester | New York, N. Y | 5,987 05 | 3,400 65 | 2,586 40 | 7759 |
| Western Assurance Co | Toronto, Canada. | 21,868 12 | 16,666 24 | 5,201 88 | 15605 |
| Watertown. . . . ${ }^{\text {a }}$. | Watertown, N.Y. | 14,627 02 | 6,092 89 | 8,534 13 | 25602 |
| Total |  | \$913,596 21 | 8410,805 00 | 8502,971 61 | 814,795 55 |

[^4]
## LIFE INSURANCE COMPANIES.

## RECEIPTS AND LOSSES.

Tabular statement of Receipts and Losses from January 1 to July 1, 1882, of each Life Insurance Company doing business in this State.

| Name of Company. | Location. | Gross Receipts. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atna | Hartford, Conn | \$17.694 99 | \$3,543 00 | \$14,151 99 | \$124 56 |
| Berkshire | Pittsfield, Mass | 4,851 81 | 1,500 00 | 3,351 81 | 10055 |
| Charter Oak | Hartford, Conn | 1,161 81 |  | 1,161 81 | 3485 |
| Connecticut General | Hartford, Conn | 4,233 97 |  | 4,233 97 | 12702 |
| Centennial Mutual. | Burlington, Ia . | 350 |  | 350 | 10 |
| Connecticut Mutual | Hartford, Conn | 54,887 70 | 18,462 00 | 36,425 70 | 1,092 77 |
| Continental | Hartford, Conn | 6,861 43 | 2,787 96 | 4,073 47 | 12220 |
| Covenant Matual | St. Louis, Mo | 1,829 61 | 18710 | 1,829 51 | 5489 |
| Fidelity and Casuaity | New York, ${ }^{\text {N }}$ N. Y | 65,253 443 79 | 31,487 10 | 33,86597 443 | 1,015 138 |
| Germania. | New York, N.Y | 7,954 09 | 2,500 00 | 5,454 09 | 16362 |
| Hartford L. \& A | Hartford, Conn | 1,168 00 |  | 1,168 00 | 3504 |
| Home. | Brooklyn, N. Y | 6,951 44 | 6,000 00 | 95144 | 2854 |
| Homeopathic Mutual | New York, N. Y | -34243 |  | 34243 | 1027 |
| Manhattan | New York, N. Y | 2,555 49 | 2,445 00 | 11049 | 331 |
| Massachusetts Mutual | Springfield, Mass | 8,021 77 |  | 8,021 27 | 2406 |
| Michigan Mutual. | Detroit, Mich | 12,235 48 | 18,584 17 |  |  |
| Mutual Benefit. | Newark, N. J ${ }_{\text {New }}$ | 60,685 <br> 97.285 <br> 78 | 10,030 65,390 | $50,65508$ | 1.51965 95687 |
| New York | New York, N . Y | 29,460 21 | 23,13157 | 6,328 64 | 18986 |
| New England Mutual | Boston, Mass | 20,302 13 | 9,000 00 | 11,302 13 | 33906 |
| Northwestern Mutual | Milwaukee, Wis | 76,256 02 | 24,940 00 | 51,316 02 | 1,539 48 |
| Phenix Mutual. | Hartford, Conn | 12,732 74 | 16,899 00 |  |  |
| Penn Mutual . ${ }^{\text {Pr }}$ | Philadelphia, Pa. | 17,078 78 | 10,000 00 | 7,078 78 | 21236 |
| Provident L. \& T. | Philadelphia, Pa. | 6,448 56 | 4,000 00 | 2,448 56 | 7346 |
| Southern Mntual. | Louisville, Ky | 3,932 61 |  | 3,932 61 | 117.98 |
| Truvelers' | Hartford, Conn | 24,862 26 | 16,508 31 | 8,353 95 | 25062 |
| Union Central | Cineinnati, Ohio. | 22,025 54 | 2,000 00 | 20,025 54 | 60077 |
| Union Mutual | Portland, Me. | 7,582 60 | 1,000 00 | 6,582 60 | 19748 |
| United States. | New York, N. ${ }^{\text {New }}$ | 1,456 3,98581 | 4,503 50 | 3,985 81 | 11957 |
| Total |  | \$580,654 08 | \$274,711 61 | \$319,494 74 | \$9,584 81 |

## BANK DEPARTMENT.

During the year I have caused an examination to be made of the various banks of discount and deposit and savings banks, as required by section 18 of the act approved February 7, 1873, and section 47 of the act approved May 12, 1869, and for that purpose appointed, with the approval of the Governor, Messrs. Carl Puckett, David W. Kinsey, Thad. Huston, J. H. Vinning, Joel G. Sayre and William H. Hay, and directed them to make a thorough examination into all the affairs of the banks organized and in operation under said laws.

These gentlemen have faithfully performed the work assigned them, and a full and detailed report of the condition of these banks are now on file in this office, and are presented herewith.

The reports of the Examiners are given in the following order:

Banks of Discount and Deposit.


Savings Banks.

| Name of Bank. | Location. |
| :---: | :---: |
| Lafayette Savings Bank | Lafayette. |
| Laporte Savings Bank. | Laporte. |
| People's Savings Bank | Evansville. |
| $\xrightarrow{\text { People's Savings Bank }}$ St. Joseph County Savings Bank | South Bend. South Bend. |
| Terre Haute Savinge Bank. | Terre Haute. |

## ADAMS COUNTY BANK, DECATUR.

## CARL PUCKETT, EXAMINER.

Resources.
Loans and discounts ..... \$284,285 76
United States bonds and securities on hand ..... 5,150 00
Due from banks and bankers. ..... 54,413 88.
Banking house ..... 6,808 40
Furniture and fixtures. ..... 2,363 92
Current expenses. ..... 57235
Premiums ..... 75917
Cash items (including stamps) ..... 12,760 18
Specie, gold and silver. ..... 1,215 68
Total ..... $\$ 368,32934$
Liabilities.
Capital stock paid in ..... $\$ 75,00000$
Surplus fund ..... 37,500 00
Discount. ..... 5,216 27
Exchange ..... 22974
Profit and loss ..... 30528
Dividends, umpaid ..... 3500
Individual deposits ..... 248,354 09
Due to banks and bankers. ..... 1,688 96
Total $\$ 368,32934$

## OFFICERS.

Robert B. Allison, President; D. Studabaker, Vice-President; W. H. Niblick, Cashier.

## CITIZENS' BANK, HARTFORD CITY.

## CARL PUCKETT, EXAMINER.

## Resources.

Loans and discounts. ..... \$132,415 10
Overdrafts ..... 1,808 26
Due from banks and bankers. ..... 8,539 15
Furniture and fixtures ..... 1,71361
Current expenses ..... 76140
Cash items (including stamps) ..... 13,350 33
Specie, gold ..... 6,000 00
Total ..... $\$ 164,58805$
Liabilities.
Capital stock paid in. ..... $\$ 25,000 \quad 00$
Surplus fund ..... 10,000 00
Dișcount ..... 3,557 83
Exchange ..... 61589
Interest ..... 48804
Profit and loss ..... 4,072 14
Individual deposits ..... 120,552 49
Due to banks and bankers ..... 30166
Total ..... $\$ 164,58805$
H. B. Smith, President; C. Q. Shaw, Vice-President; J. G. Sayre, Cashier.

## CITIZENS' BANK, NOBLESVILLE.

W. H. HAY, EXAMINER.

## Resources.

Loans and discounts ..... $\$ 153,51730$
Due from banks and bankers. ..... 123,121 19
Banking house. ..... 7,000 00
Other real estate ..... 2,422 00
Furniture and fixtures. ..... 2,339 50
Current expenses ..... 1,433 68
Taxes paid ..... 58908
Premiums and interest ..... 2,050 25
Cash items (including stamps) ..... 14,831 88
Fractional currency (including nickels) ..... 7925
Specie ..... 5,301 50
Total ..... $\$ 312,68563$
Liabilities.
Capital stock paid in ..... $\$ 50,00000$
Surplus fund ..... 3,000 00
Discount ..... 8,854 31
Individual deposits. ..... 250,831 32
Total ..... \$312,685 63
OFFICERS.
R. L. Wilson, President; F. A. Hawkins, Vice-President; Rowland Estes, Cashier; C. R. Wilson, Assistant Cashier.

## CITIZENS' BANK, PORTLAND.

W. H. HAY, EXAMINER.

## Resources.

Loans and discounts ..... \$136,157 01
Overdrafts ..... 2,487 00
Due from banks and bankers ..... 4,689 10
Banking house ..... 3,748 75
Furniture and fixtures ..... 1,724 55
Current expenses ..... 86516
Taxes paid ..... 59855
Premiums and interest. ..... 37450
Cash items (including stamps). ..... 9,186 04
Fractional currency (including nickels) ..... 3956
Specie ..... 1,481 90
Total ..... $\$ 161,35215$
Liabilities.
Capital stock paid in ..... $\$ 30,00000$
Surplus fund. ..... 7,500 00
Discount ..... 2,245 17
Exchange ..... 4274
Dividends unpaid ..... 29500
Individual deposits ..... 120,851 33
Due to banks and bankers ..... $397 \leqslant 0$
Undivided profits ..... 2011
Total ..... $\$ 161,35215$OPFICERS.C. S. Arthur, President; Wm. H. Reed, Vice-President; J.B. Jaqua, Cashier.

## CITIZENS' BANK, ROCKPORT.

## THAD. HUSTON, EXAMINER.

Resources.
Loans and discounts. ..... \$107,294 40
Due from banks and bankers. ..... 54,821 89
Real estate ..... 4,300 00
Furniture and fixtures ..... 1,200 00
Current expenses ..... 100
Cash items, fractional currency (including nickels) specie ..... 8,534 14
Total ..... $\$ 176,15143$
Liabilities.
Capital stock paid in. ..... $\$ 67,80000$
Surplus fund ..... 4,00000
Discount, exchange and interest. ..... 11140
Individual deposits ..... 104,240 03
Total ..... $\$ 176,15143$

OFFICERS.
James Hammond, President; W. T. Mason, Cashier.

## CITIZENS' BANK, UNION CITY.

W. H. HAY, EXAMINER.

Resources.
Loans and discounts ..... \$158,090 71
Overdrafts ..... 1,473 29
Due from banks and bankers ..... 5,414 82
Banking house ..... 2,856 45
Other real estate ..... 5,145 89
Furniture and fixtures ..... 2,000 00
Current expenses ..... 25451
Profit and loss ..... 17482
Cash items (including stamps) ..... 10,664 96
Fractional currency (including nickels) ..... 2591
Specie ..... 31,508 89
Total ..... $\$ 217,61025$
Liabilities.
Capital stock paid in ..... $\$ 32,00000$
Surplus fund ..... 6,000 00
Discount ..... 27180
Exchange ..... 8573
Individual deposits. ..... 177,618 24
Undivided profits ..... 1,634 48
Total ..... $\$ 217,610 \quad 25$

OFFICERS.
N. Cadwallader, President; Isaac P. Gray, Vice-President; Edwin M. Tansey, Cashier; Chas. H. Cadwallader, Assistant Cashier.

## CITIZENS' STATE BANK, NEW CASTLE.

W. H. HAY, EXAMINER.

Resources.

| Loans and discounts.................................... | \$248,634 36 |
| :---: | :---: |
| Overdrafts. | 3,763 40 |
| United States bonds and securities on hand........ | 3,400 00 |
| Due from banks and bankers | 8,388 01 |
| Real estate. | 16,608 00 |
| Furniture and fixtures | 3,000 00 |
| Current expenses.. | 1,211 62 |
| Profit and loss. | 4,430 99 |
| Cash items (including stamps). | 10,451 85 |
| Fractional currency (including nickels).............. | 16231 |
| Specie. | 7,610 80 |
| Total. | \$307,661 34 |
| Liabilities. |  |
| Capital stock paid in. | \$130,000 00 |
| Surplus fund................................................ | 11,300 00 |
| Discount.. | 4,207 65 |
| Exchange. | 11800 |
| Individual deposits....................................... | 162,041 67 |
| Total | \$307,661 34 |

OFFICERS.
John R. Millikan, President; Benj. Shirk, Vice-President; David W. Kinsey, Cashier; Thomas B. Millikan, Assistant Cashier.

## CITIZENS' STATE BANK, PETERSBURG.

THAD. HUSTON, EXAMINER.

## Resources.

Loans and discounts ..... $\$ 88,43324$
United States bonds and securities on hąnd ..... 25,000 00
Due from banks and bankers. ..... 19,54565
Furviture and fixtures ..... 50000
Current expenses ..... 17150
Taxes paid ..... 53484
Cash items, fractional currency (including nick- els), specie ..... 21,01632
Ttoal ..... $\$ 115,20155$
Liabilities.
Capital stock paid in ..... $\$ 25,00000$
Surplus fund ..... 3,701 00
Discount ..... 2,583 50
Exchange ..... 2,076 18
Individual deposits ..... $81,840 \quad 87$
Total ..... $\$ 115,20155$
OFEICERS.
James Shawhan, President; N. W. Thornton, Cashier.

## COMMERCIAL BANK, UNION CITY.

W. H. HAY, EXAMINER.

Resources.
Loans and discounts ..... \$147,108 47
Overdrafts ..... 4,376 68
Furniture and fixtures ..... 1,200 00
Current expenses ..... 1,041 98
Cash items (including stamps) ..... 19,862 17
Fractional currency (including nickels) ..... 8000
Specie ..... 22,876 15
Total ..... $\$ 196,54545$
Liabilities.
Capital stock paid in ..... $\$ 60,000 \quad 00$
Surplus fund ..... 4,50000
Discount ..... 6,107 96
Exchange ..... 43516
Individual deposits ..... 123,671 55
Due to banks and bankers. ..... 1,830.78
Total ..... $\$ 196,54545$

## OFFICERS.

Charles S. Hardy, President; John S. Johnson, Vice-President; James F. Rubey, Cashier.

## FARMERS' BANK, FRANKFORT.

## D. W. hinsey, EXAMINER.

## Resources.

Loans and discounts ..... \$149,849 89
Overdrafts ..... 67500
Die from banks and bankers ..... 9,446 20
Banking house ..... 8,013 61
Other real estate ..... 35,286 21
Furniture and fixtures ..... 3,265 31
Current expenses. ..... 4,518 72
Taxes paid ..... 2,540 66
Profit and loss ..... 22,611 22
Specie ..... 91602
United States treasury notes and national bank bills ..... 12,529 00.
Total ..... $\$ 249,65224$
Liabilities.
Capital stock paid in ..... $\$ 100,00000$
Surplus fund ..... 7,157 22
Interest ..... 10,011 00
Individual deposits ..... 132,474 27
Due to banks and bankers ..... 975
Total. ..... \$249,652 24

Robert-McClamrock, President; D. A. Coulter, Cashier; R. P. Shanklèng, Assistant Casbier.

## FARMERS' BANK, MOORESVILLE.

D. W. KINSEY, EXAMINER.

## Resources.

Loans and discounts ..... \$72,132 48
Overdrafts ..... 7260
Due from banks and bankers ..... 14,905 18
Banking house. ..... 3,000 00
Other real estate ..... 11,199 60
Furniture and fixtures ..... 1,352 56
Current expenses. ..... 85755
Premiums ..... 60000
Specie ..... 2,041 31
National bank bills and United States treasury notes ..... 2,500 00
Total ..... $\$ 108,66128$
Liabilities.
Capital stock paid in ..... $\$ 35,00000$
Surplus fund ..... 4,300 00
Discount and interest. ..... 2,574 14
Dividends unpaid ..... 2800
Individual deposits ..... 66,759 14
Total ..... $\$ 108,66128$
officers.
H. Satterwhite, President; R. R. Scott, Vice-President; W. F. Hadley, Cashier.

## FARMERS AND MERCHANTS' BANK, WINCHESTER.

JOEL G. SAYRE, EXAMINER.

Resources.
Loans and discounts. ..... \$233,861 41
Overdrafts. ..... 27859
Due from banks and bankers. ..... 3,495 71
Current expenses. ..... 2,034 37
Cash items (including stamps) ..... 26,897 65
Specie ..... 13,533 17
Total ..... $\$ 280,10090$
Liabilities.
Capital stock paid in ..... $\$ 80,000 \quad 00$
Surplus fund ..... 6,950 00
Discount ..... 8,141 07
Exchange ..... 12637
Individual deposits ..... 182,426 14
Due to banks and bankers ..... 2,457 32
Total ..... $\$ 280,10090$
OFFICERS.
Nathan Reed, President; James Moorman, Vice-President;T. F. Moorman, Cashier; Thomas Moorman, Assistant Cashier.

## LAKE CITY BANK, WARSAW.

J. H. VINNING, EXAMINER.

## Resources.

Loans and discounts ..... $\$ 131,57533$
Due from banks and bankers. ..... 13,322 73
Real estate, including bank building ..... 17,157 62
Current expenses ..... 42968
Taxes paid ..... 70570
Cash items (including stamps) ..... 32,990 22
Total ..... $\$ 196,18128$
Liabilities.
Capital stock paid in ..... $\$ 60,000 \quad 00$
Surplus fund ..... 8,05357
Exchange ..... 48058
Interest ..... 3,791 75
Individual deposits. ..... 109,975 99
Due to banks and bankers ..... 3,879 39
Bills payable ..... 10,00000
Total. ..... $\$ 196,18128$

Hudson Beck, President; Albion Beck, Cashier.

## PEOPLE'S BANK, PORTLAND.

CARL PUCKETT, EXAMINER.

## Resources.

Loans and discounts. ..... \$168,136 71
Due from banks and bankers. ..... 12,003 77
Banking house ..... 3,158 83
Other real estate ..... 93360
Furniture and fixtures. ..... 2,181 34
Current expenses ..... 32191
Cash items (including stamps) ..... 24,261 12
Specie, gold and silver. ..... 2,036 17
Total ..... $\$ 213,03345$
Liabilities.
Capital stock paid in ..... $\$ 50,00000$
Surplus fund ..... 4,509 95
Discount ..... 1,614 29
Exchange ..... 11432
Dividends unpaid ..... 3,150 00
Individual „deposits ..... 153,64489
Total ..... \$213,033 45

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## RANDOLPH COUNTY BANK, WINCHESTER.

JOEL SAYRE, EXAMINER.

Resources.
Loans and discounts. ..... 8187,365 98
Overdrafts ..... 1500
Due from banks and bankers ..... 15,935 32
Real estate. ..... 2,400 00
Furniture and fixtures. ..... 1,625 00
Current expenses ..... 37497
Cash items (including stamps) ..... 2,844 83
Specie ..... 7,583 85
Total ..... \$217,144 95
Liabilities.
Capital stock paid in ..... $\$ 100,00000$
Surplus fund ..... 4,100 00
Discount ..... 3,700 82
Exchange ..... 6760
Dividends unpaid. ..... 600
Individual deposits. ..... 109,270 53
Total ..... $\$ 217,14495$Assistant Cashier.

## RIDGEVILLE BANK, RIDGEVILLE.

JOEL ( (. SAYRE, EXAMINER.

Resources.
Loans and discounts ..... $\$ 61,71241$
Overdrafts ..... 560
Due from banks and bankers. ..... 3,520 61
Real estate. ..... 49002
Furniture and fixtures ..... 35753
Current expenses ..... 58690
Cash items (including stamps) ..... 2,969 86
Specie ..... 1,133 01
Total ..... $\$ 70,77594$
Liabilities.
Capital stock paid in. ..... $\$ 30,00000$
Surplus fund ..... 60000
Discount ..... 1,227 77
Exchange ..... 20712
Individual deposits ..... 38,741 05
Tótal ..... $\$ 70,77594$

OFFICERS.
Thomas Ward, President; James Charles, Cashier; W. F. Studabaker, Assistant Cashier.

## ST. JOSEPH VALLEY BANK, ELKHAR'T.

## J. H. VINNING, EXAMINER.

Resources.
Loans and discounts ..... $\$ 98,41975$
Due from banks and bankers. ..... 5,755 86
Furniture and fixtures ..... 1,350 00
Current expenses ..... 1,830 50
Premiums ..... 6061
Cash items (including stamps) ..... 10,998 68
Total ..... $\$ 118,41540$Liabilities.
Capital stock paid in ..... $\$ 25,00000$
Surplus fund ..... 24,610 26
Profit and loss (interest account) ..... 5,819 79
Individual deposits ..... 60,415 78
Bills payable ..... 2,569 57
Total ..... $\$ 118,41540$
A. M. Tucker, President; W. H. Knickerbocker, Cashier.

## LAFAYETTE SAVINGS BANK, LAFAYETTE.

## D. W. KINSEY, EXAMINER.

## Resources.

Notes secured by mortgage ..... $\$ 385,52255$
Notes promissory. ..... 49,494 33
United States bonds: ..... 100,000 00
Other stocks, bonds and mortgages. ..... 10,00000
Real estate bought under mortgage. ..... 11,324 25
Expense account. ..... 38186
Deposited in other banks ..... 18,980 82
Cash on hand. ..... 2,216 27
Total ..... $\$ 577,920 \quad 08$
Liabilities.
Surplus fund. ..... $\$ 57,00000$
Due depositors ..... 507,629 05
Interest and discount. ..... 13,29103
Total ..... $\$ 577,920 \quad 08$
officers.

Hiram W. Chase, President; Martin L. Pierce and Owen Ball, Vice-Presidents; Charles S. Warner, Secretary and Treasurer.

## TRUSTEES.

Hiram W. Chase, R. W. Sample, John B. Ruger, Samuel Born, Martin L. Pierce, A. G. Carnahan, James B. Falley, Owen Ball, A. Levering, John Opp.

## LAPORTE SAVINGS BANK, LAPORTE.

D. W. KINSEY, EXAMINER.

## Resources.

Notes secured by mortgage ..... $\$ 38,02005$
Notes promissory ..... 116,804 79
Expense ..... 28545
Profit and loss ..... 1,386 28
Banking house and real estate ..... 8,764 33
Furniture and fixtures ..... 1,537 35
Cash on hand ..... 1,704 84
Deposited in other banks ..... 39500
Total ..... $\$ 168,898 \cdot 09$
Liabilities.
Surplus fund ..... \$5,136 22
Due depositors ..... 156,985 12
Interest ..... 6,776 75
Total ..... $\$ 168,89809$

## OFFICERS.

John Sutherland, President; Benajah Stanton and T. W. Butterworth, Vice-Presidents; J. H. Vinning, Cashier.

## TRUSTEES.

John Sutherland, Benajah Stanton, T. W. Butterworth, Frederick Baumgartner, E. W. Davis, Stephen Crumpacker and John Buck.

## PEOPLE'S SAVINGS BANK, EVANSVILLE.

D. W. KINSEY, EXAMINER.

## Resources.

Notes secured by mortgage. ..... \$64,190 32
Notes, promissory ..... 224,308 89
Stocks, bonds and mortgages ..... 4,900 00
Real estate bought under mortgage ..... 17,276 91
Banking house ..... 12,00000
Furniture and fixtures. ..... 50000
Cash on hand ..... 7,648 85
Deposited in national banks within the State ..... 59,373 76
Expense ..... 33770
Total ..... $\$ 390,53643$
Liabilities.
Surplus fund ..... $\$ 12,00000$
Due depositors. ..... 374,980 63
Discount, interest and rents ..... 3,155 80
Profit and loss ..... 40000
Total ..... $\$ 390,53643$
OFFICERS.

Matthew Henning, President; Dr. Muhlhausen and John Rheinlander, Vice-Presidents; F. Lunkenheimer, Secretary and Treasurer.

## trustees.

James M. Shackelford, James Steele, John Rheinlander, D. M. Muhlhausen, John Laval, H. Bennighof and Matthew Henuing.

## PEOPLE'S SAVINGS BANK, SOUTH BEND.

D. W. KINSEY, EXAMINER.

## Resources.

Notes secured by mortgage ..... \$14,253 00
Notes promissory ..... 22,887 44
United States bonds ..... 10000
Expense ..... 5606
Furniture and fixtures ..... 30000
Cash on hand ..... 3,250 47
Total. ..... $\$ 40,84697$
Liabilities.
Surplus fund ..... $\$ 95674$
Due depositors ..... 39,602 05
Discount and interest ..... 28818
$\$ 40,84697$

## ofFICERS.

Joseph B. Arnold, Jr., President; George W. Swygart and Hiram E. Jackson, Vice-Presidents; Hiram E. Jackson, Secretary; Aaron A. Webster,'Treasurer.

TRUSTEES.
Joseph B. Arnold, Jr., Joseph B. Arnold, Sr., Newton Jackson, Hiram E. Jackson, Aaron A. Webster, Andrew J. Jaquith, George W. Swygart, H. B. Hine.

## ST. JOSEPH COUNTY SAVINGS BANK, SOUTH BEND.

D. W. KINSEY, EXAMINER.

## Resources.

Notes secured by mortgage ..... \$124,488 16
Notes, promissory ..... 146,703 73
United States bonds ..... 50,922 30
Other stocks, bonds and mortgages. ..... 45,87633
Real estate bought under mortgage. ..... 4,797 46
Expenses ..... 91053
Furniture and fixtures. ..... 5000
Cash on hand ..... 5, ${ }^{\mathbf{i}} 81 \quad 34$
Deposited in other banks. ..... 19,981 44
Total $\$ 398,91129$
Liabilities.
Surplus fund ..... $\$ 17,53094$
Due depositors. ..... 376,761 44
Interest and earnings ..... 4,618 91
Total ..... $\$ 398,91129$
OFFICERS.

George W. Matthews, President; J. C. Birdsell and John Woolverton, Vice-Presidents; L. G. Tong, Secretary; Joseph Warden, Treasurer.

## TRUSTEES.

George W. Matthews, J. C. Birdsell, J. Woolverton, Joseph Warden, L. G. Tong, J. M. Studebaker, T. M. Bissell, J. C. Knoblock, A. Bugbee.

## TERRE HAUTE SAVINGS BANK, TERRE HAUTE.

D. W.. KINSEY, EXAMINER.

Resources.
Notes secured by mortgage ..... $\$ 127,97919$
Notes promissory ..... 130,754 15
Suspended debt ..... 1,100 45
Banking house real estate ..... 10,500 00
Real estate bought under mortgage ..... 4,348 68
Bank building being erected ..... 8,976 90
Cash on hand ..... 42,430 45
Expense ..... 34175
Total ..... $\$ 326,431 \quad 57$
Liabilities.
Surplus fund ..... $\$ 21,30000$
Due depositors ..... 299,298 21
Discount and interest ..... 5,833 36
Total ..... $\$ 326,43157$

## OFPICERS.

T. C. Buntin, President; James C. McGregor, Vice-President; John S. Beach, Secretary and Treasurer.
trustees.
T. C. Buntin, John S. Beach, R. N. Hudson, James C. McGregor, L. B. Martin, C. W. Mancourt, Joseph Strong, Harvey D. Scott.

## THE OLD FREE BANKS.

CONDITION OF THE FREE BANKS.

The following statement shows the condition of the Free Banks of the State on the 31st of October, 1882:

## BANKS CONTINUING UNDER THE LAW.

Bank of Salem, New Albany.
United States $5-20 \mathrm{~s}$. $\$ 2,00000$
Circulation $\$ 1,86800$
BANKS CLOSING.
Salem Bank, Goshen.
Greenbacks........................................ $\$ 37900$
Circulation
$\$ 37900$

BANKS THAT HAVE WKTHDRAWN THEIR SECURITIES AND FILED BONDS.
Indiana Bank, Madison.
Circulation .................................................... \$4,199 00
Huntington County Bank.
Circulation ..................................................... \$310 00
Exchange Bank, Greencastle.
Circulation
$\$ 4,70300$
Indiana Farmers' Bank, Franklin.
CirculationBank of Goshen, Goshen.
Circulation. $\$ 1,70400$
Parke County Bank, Rockville.
Circulation ..... $\$ 2,35000$
Bank of Elkhart.
Circulation. ..... $\$ 3,02100$
Bank of Corydon.
Circulation ..... $\$ 46200$
Bank of Mount Vernon.
Circulation ..... $\$ 3,14500$
Bank of Rockville, Wabash.
Circulation ..... $\$ 1,20500$
Exchange Bank, Attica.
Circulation ..... $\$ 1,07400$
Merchants' and Mechanics' Bank, New Albany.
Circulation. ..... $\$ 49500$
Farmers' Bank, Westfield.
Circulation ..... $\$ 1,40600$
Lagrange Bank, Lima.
Circulation. ..... $\$ 3,90000$
Canal Bank, Evansville.
Circulation ..... $\$ 46700$
Hoosier Bank, Logansport.
Circulation ..... $\$ 1,15800$
Brookville Bank, Brookville.
Circulation ..... $\$ 2,20300$
Bank of Indiana, Michigan City.
Circulation. ..... $\$, 49400$
Fayette County Bank, Connersville.
Circulation ..... $\$ 46900$
Indian Reserve Bank, Kokomo.
Circulation ..... $\$ 92100$
Bank of Monticello.
Circulation ..... $\$ 12000$
Bank of Syracuse, Goshen.
Circulation ..... $\$ 1,74300$
Crescent City Bank, Evansville.
Circulation. ..... $\$ 1,84300$
Kentucky Stock Bank, Columbus.
Circulation ..... $\$ 3,48100$
Bank of Paoli, Paoli.
Circulation ..... $\$ 2,5 \div 800$
SUSPENDED BANKS.Bank of North America, Clinton, redeemed at ninety cents.State Stock Bank, Peru, redeemed at eighty-five cents.New York and Virginia State Stock Bank, redeemed at par.Wayne Bank, Richmond, redeemed at par.Wayne Bank, Logansport, redeemed at par.Boone County Bank, proceeds exhausted.
Traders' Bank, Nashville, redeemed at ninety-two cents.Bank of Gosport, redeemed at par.

SUSPBNDED BANKS REDEEMED BY AUDITOR OF GTATM.
Agricultural Bank, par.
Bank of Albany, ninety cents.
Bank of Albion, par.
Bank of Perryville, par.
Bank of T. Wadsworth, ninety-one cents.
Bank of Rockport, par.
Farmers' Bank, Jasper, ninety-one cents. Kalamazoo Bank, ninety cents.
Orange Bank, par.
State Stock Bank, Marion, ninety cents. Savings Bank of Indiana, sixty cents.

## Auditor's Annual Report.

PART SECOMND_

## STATEMENT

SHOWING THE SETTLEMENTS WITH COUNTY TREASURERS IN DETAIL FOR COLLECTIONS OF CURRENT AND DELINQUENT TAXES, JANUARY 1, 1882.

ALSO,

COMMON SCHOOL INTEREST, UNCLAIMED FEES, DOCKET FEES, ETC.
G. Christen, Auditor.


No. 2-ALLEN COUNTY.
Martin E. Argo, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Tetal charges of State Ilouse Tax on May sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added | \$17,532 94 <br> 2,355 08 22,243 22 | Total Collections of State Tax since May Settlement, 1881. Total Collections of State House Tax since May Settlement, 1881 <br> Total Collections of State School Tax since May settlement, 1881 | \$11,692 23 |
|  |  |  | 1,741 82 |
|  |  |  | 15,175 75 |
|  |  |  |  |
| Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at $\dot{6}$ per cent Treasurer's Mil eage to make settlement with State | $\begin{array}{r} 12828 \\ -\quad 15540 \\ \hline 0000 \end{array}$ |  | $\begin{array}{r}5810 \\ \hline 611 \\ 6136 \\ \hline\end{array}$ |
|  |  |  |  |
|  |  | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent <br> Treasurer's Mileage to make settlement with State | 12828 |
| Erroneous Taxes eredited by the Auditor <br> Amount paid Special Judges <br> Certificates since May Settlement, 1881 <br> Scheol Fund Interest <br> Unclaimed Fees <br> Decket Fees <br> School Distribution |  |  | $\begin{array}{r}15540 \\ 30 \\ \hline 00\end{array}$ |
|  |  | Erroneous Taxes credited by Auditor. <br> School Fund Interest <br> Unclaimed Fees <br> Amount paid Special Judges <br> Certificates since May Settiement <br> Docket Fees <br> Sehool Distribution <br> Total. |  |
|  |  |  | 2,205 38 |
|  |  |  | $\bigcirc 23500$ |
|  |  |  |  |
|  |  |  | 15674 190 50 |
|  |  |  | 29,199 60 |
| Total. | 874,783 15 |  | 874,783 15 |

DECEMBER SETTLEMENT-Continued.

## No. 3-BARTHOLOMEW COUNTY.

Lewis Donhost, Auditor.

| DEBIT | AMOUNT. | CREDI's. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. . | 86,307 71 |
| Total interest added arges of State House Tax on May Sheet, with pen- | \$7,033 33 | Total Collections of State House Tax since May Scttlement, | 8914 |
| Total alty and interest added - State School Tax on May Sheet, with pen | 94867 | Total Collections of State School Tax since May Settlement, | 8.10061 |
| alty and interest added | 8,940 58 |  |  |
| Treasurer's Fees on Second Installment | 7470 | Total Delinquencies of State Tax Total Delinqueneies of Stato Hlous | 725 5726 57 |
| Trasurer's Fees on Delinquent Collcetions at 6 per ecnt. | 59.42 | Total Delinquencies of State School Tax | 83997 |
| Treasurer's Mileage to make settlement with state. | $8 \cdot 40$ | Treasurer's Fecs on Second Installment |  |
| Erroneous Taxes eredited by the Auditor | 3023 13500 | Treasurer's Fees on Delinquent Colleetions at ${ }^{\text {a }}$ ber cent | 5942 840 |
| Sehool Fund Interest. | 1,236 83 |  |  |
| Doeket F'ees | 2950 | Erroneous Taxes credited by the Auditor. |  |
| School Distribution | 9,456 00 | School Fund Interest | 1,236 83 |
|  |  | Amount paid Speeial Judges | 135 290 29 |
|  |  | Sehool Distribution | 9,456 00 |
| Total . | \$27,952 66 | Total | \$27,952 66 |

James S. Bradley, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUN'T. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881 | \$3,638 31 |
| Total charges of State House Tax on May Sheet, with pen | *5,783 72 | Total Collections of State House Tax since May Settlement, |  |
| alty and interest added | 85073 | Total Collections of State School Tax since May Settlement, | 54824 |
| Total charges of State School Tax on May Sheet, with penalty and interest added | 7,484 84 | 1881. . . . . . . . . . . . . . . . . . . . . . . . . . | 4,734 23 |
| Treasurer's Fees on Second Installment |  | Total Delinquencies of State Tax. ${ }_{\text {Total }}^{\text {Delinquencies of State House Tax }}$ | 2,145 31 |
| Treasurer's Feos on Delinquent Collections at 6 per cent | 5231 | Total Delinquencies of State Schoel Tax |  |
| Amount paid Special Judges | 1500 |  | 3804 5231 |
| Docket Fees. | 12300 |  | 1860 |
| School Distribution | 4,53720 | School Fund Interest Ameunt paid Special Judges Docket Fees <br> School Distribution | 39617 1500 <br> 12300 |
| Total . | \$19,299 61 | Total. | \$19,299 61 |

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DECEMBER SETTLEMENT-Continued.
J. P. A. Leonard, Auditor.

| DEBIT. | AMOUN't. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and interest added |  |  | \$1,784 97 |
| interest added <br> Total charges of State Hiouse 'Tax on May Sheet, with pen- | \$2,407 76 | Total Collections of State House Lax since May Settlement, | 22906 |
| alty and interest adrled | 28905 | Total Colleetions of State Sehool Tax sinco May Settiemont, |  |
| Total charges of State Sehool Tax on May Sheet, with penalty and interest added |  | 1881. . . . . . . . . . . . . . . . . . . . . . . . | 2,240 36 |
| Treasurer's Fees on Second Installment |  |  | 62279 5999 |
| Treasurer's Fees on Delinquent Colleetions at $\dot{6}$ per cent | 4230 | Total Delinquencies of State Sehool Tax | 74311 |
| Treasurer's Mileage to make settlement with state | 1500 |  |  |
| School Fund Interest. | $\begin{array}{r}48094 \\ 3,537 \\ \hline 60\end{array}$ | Treasurer,'s Fees on Delinquent Collections at $\overline{6}$ per cent Treasurer's Mileage to make settlement with State | 4230 1500 |
|  |  | School Fund Interest Sehool Distribution | $\begin{array}{r} 48094 \\ 3,53760 \end{array}$ |
| Total | \$9,772 19 | Total | 49,77219 |

No. 6-BOONE COUNTY.
Thomas B. Williamson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Shect with penalty and |  | Total Collections of State Tax since May Settlement, 1881, Total Collections of State House Tax since May Settlement, | \$6,370 04 |
| Total charges of State House Tax on May Sheet, with peu- | \$8,742 05 | Total Coilections of State House Tax since May Settlement, | 923 |
| alty and interest added | 1,200 96 | Total Collection of State School Tax since May Settlement, | 8,235 49 |
| alty and interest added . . . . . . . . . . . . . . . . | 11,144 47 |  | 2,372 01 |
| Treasurer's Fees on Second Installment . . . . . . . | 7069 | Total Delinquencies of State House Tax | 27776 |
| Treasurer's Fees on Delinquent collections at 6 per cent | 11481 560 | Total Delinquencies of State School Tax | 2,908 98 |
| Erroneous Taxes credited by the Auditor . . . . | 3983 |  | $\begin{array}{r}7069 \\ 11481 \\ \hline\end{array}$ |
| Amount paid Special Judges - ${ }^{\text {Certificates since May Settlement, } 1881}$ | 175 60 65 | Treasurer's Mileage to make settlement with State | 560 |
| School Fund Interest | 95034 | Erroneous Taxes credited by the Auditor | 3983 |
| School Distribution | 11,758 80 | School Fund Interest joun Amount paid Special Judges | 95034 17500 |
| . |  | Certificates since May Settlement, 1881 | + 6285 |
| Total | \$34,468 40 | Total | *34,468 40 |

DECEMBER SETTLEMENT-Continued.
George W. Allison, Auditor.

| DEBIT. | Amount. | Cremit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. | \$1,302 07 |
| Total charges of State ${ }^{\text {interest }}$ House Tax on May Sheet, with pen- | \$2,717 87 | Total Collections of State House Tax since May Settlenent, | 17027 |
| alty and interest added $\ldots$. | 37898 | Total Collections of State School Tax sinee May Settlement, |  |
| alty and interest added <br> Total eharges of State School Tax on May Sheet, with pen- |  |  | 1,642 41 |
| Treasurer's Fees on Second Installment . . . . . . . . |  | Total Delinquencies of State Tax - Tiax | 1,415 80 |
| Treasurer,'s Fees on Delinquent Collections at $\dot{6}$ per cent | 3310 | Total Delinquencies of State School Tax | 1,820 05 |
| Treasurer's Mileage to make settlement with State | 1240 | Treasurer's Fees on Second Installment |  |
| Erroneous Taxes credited by the Auditor. School Fund Interest | 4640 6028 | Treasurer's Fees on Delinquent Colleetions at 6 per cent Treasurer's Mileage to make settlement with State | 3310 1240 |
| School Distribution | 4,414 80 | Erroneous Taxes credited by Auditor <br> School Fund Interest <br> Doeket Fees <br> School Distribution | $\begin{array}{r} 4640 \\ 6028 \\ 5600 \\ 4,41480 \end{array}$ |
| Total . . . . . | \$11,191 49 | Total | \$11,191 49 |

No. 8-CARROLL COUNTY.

| H. Dunkle, Auditor. |
| :---: |

Robert R. Carson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Shoet, with penalty and interest added <br> Total charges of State House Tax on May Sheot, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added |  | Total Collections of State Tax since May Settlement. 1881 Total Collcetions of State House Tax since May Settlement, 1881 <br> Total Collections of state School Tax sinco May Settiement, 1881. | \$6,004 79 90199 7,819 14 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | $\begin{array}{r} 4423 \\ 7842 \\ 1400 \end{array}$ | Total Deliniquencies of State Tax. <br> Total Delinquencies of State House Tax <br> Total Delinguencies of State School Tax: | $\begin{array}{r} 6,52798 \\ 793 \\ 8,08736 \end{array}$ |
| Treasurer's Fees on Second Installment <br> Treasurcr's Fees on Delinquent Collections ait $\dot{6}$ per cent <br> Treasurer's Milcage to make settlement with State |  |  |  |
|  |  |  |  |
| Erroneous Taxes credited by the Auditer. <br> Amount paid Special Judges <br> School Fund Interest <br> School Distribution <br> Total $\qquad$ | 256301150099528911,57400 | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent <br> Treasurer's Mileage te make settlement with State | 442378421400 |
|  |  |  |  |
|  |  | Erroneous Taxes crodited by Auditor. |  |
|  |  | School Fund Interest ${ }_{\text {Amount paid Special Judges }}$ | 95289 |
|  |  | School Distribution . . . | 11,574 00 |
|  | \$ 43,16966 | Total . | \$43,169 66 |

Elam B. Guernsey, Auditor.

James T. Casteel, Auditor.


Newton J. Gaskill, Auditor.

| depit. | Amount. | erbedit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State Honse Tax on Mas Sheet, with penalty and interest added <br> Total charges of State School Tax on May Shect, with penalty and interest added |  | Total Collections of State Tax sinee May Setflement, 1881 <br> Total Collections of State House Tax since May Settlement, 1881. <br> Total Collections of State School Tax since Miay Settlement, 1881. | \$8,149 55 |
|  |  |  |  |
|  |  |  |  |
|  |  |  | 10,247 |
|  |  |  |  |
| Treasurer's Mileage to make settlement with State. . ${ }^{\text {Thent }}$. | $\begin{array}{r} 5559 \\ 305 \\ 305 \\ 1000 \end{array}$ |  | 2,16210 |
|  |  |  | 2,438 48 |
|  |  | Treasurer's Fees on Second Installment. <br> Treasurer's Fees on Delinquent Collections at 6 per cent. <br> Treasurer's Mileage to make settlement with State . . . . | 5559 |
| Certificates since May Settlement, 1881 <br> School Fund Interest <br> Docket Fees <br> School Distribution | $\begin{array}{r} 960 \\ 1,12546 \\ 9650 \\ 10,03440 \end{array}$ |  | 30532 |
|  |  |  | 10 |
|  |  | Certificates since May Settlement, 1881 <br> School Fund Interest <br> Docket Fees <br> School Distribution <br> Total |  |
|  |  |  | 1,125 ${ }^{9} 60$ |
|  |  |  | ,9650 |
| Total. |  |  |  |
|  | \$35,797 55 |  | \$35,797 55 |

DECEMBER SETTLEMENT-Continued.
Alexander M. Sipes, Auditor

| DEbit. | AMOUNT. | CREDIT. | AMOUN'I. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax sinco May Scttlement, 1881 . | \%916 79 |
| Total charges of Stled State House $\dot{\text { in ax }}$ on Mry Sheet, with pen- | *1,871 33 | Total Collections of State House Tax since May Settlement, 1881 | 9881 |
| alty and interest added | 21137 | Total Collections of Stato School Tax since May Sttlemont, |  |
| Total eharges of State School Tax on May Sheet, with penalty and interest added | 2,294 49 | 1881. . . . . . . . . . . . . . . . . . . . . . . . | 1.11. 70 |
|  |  | Total Delinquencies of Stato Tax | 954 94 |
| Treasurer, Trasurer,s Fees on Delinquent Colloctions at $\dot{6}$ per eent | 788 18 80 | Total Delinquencies of State School Tax | 1,179 79 |
| Treasurer's Mileage to make settlement with State - | 3400 | Treasurer's Fees on Seeond Installment |  |
| Erroneous Taxes credited by tho Auditor. |  | 'Treasurer's Fees on Delinquent Colleetions at 6 per cent | 1880 |
| Amount paid Speeial Judges | 10 23 33 | Treasurer's Mileage to make settlement with State . . |  |
| Docket Fees | 4800 | Errononus Taxes creditod by Anditor. |  |
| School Distribution | 5,36880 | Selool Fund Interest ${ }^{\text {a }}$, | ${ }^{23} 33$ |
|  |  | Amount paid Special Judges | 1000 48 00 |
| Total . | \$9,949 07 | Total | \$9,949 07 |

Thomas J. Laville, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881 | *4,217 2 |
| interest added $\dot{H} \cdot \cdots$ | \$7,282 98 | Total Collections of State House Tax since May Settlement, |  |
| Total charges of State House Tax on May Sheet, with pen- alty and interest addod | 87925 |  | 56157 |
| Total charges of State School Tax on May Sheet, with pen- | 81925 | Total collections of State School Tax since May Settlement, | 5,340 61 |
| Trensurer's Fees on Second Installment | , | Total Delinquencies of State T | 3,065 75 |
| Treasurer's Fees on Second Installment. Treasurer's $^{\text {Fees on Delinquent Collections at } 6 \text { per cent }}$ | 3603 | Total Delinquencies of State House Tax | , 31768 |
| Treasurer's Fees on Delinquent Collections at 6 per cent | 13076 | Total Delinquencies of State School Tax | 3.70130 |
|  |  | 'Treasurer's Fees on Second Installment. | 3603 |
| Erroncous Taxes eredited by the Auditor | 7490 | Treasurer's Fees on Delinguent Collections at 6 per cent | 13076 |
| Amount paid Special Judges . | 3000 1,78834 | Treasurer's Mileage to make settlementwith State . . . | 2720 |
| Docket Fees | 23600 | Frroneous Taxes eredited by the Auditor. | 7490 |
| School Distribution | 9.86400 | School Fund Interest | 1.78834 |
|  |  | Amount paid special Jutge | 3000 23600 |
|  |  |  |  |
| Total . | \$29,391 37 | Total . | \$29,391 37 |

DECEMBER SETTLEMENT-Continued.
Alex. B. Patterson, Auditor.

## No. 15-DEARBORN COUNTY.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. | \$4,599 55 |
|  | \$6,034 98 | Total Collections of State House Tax since May Settlement, | 68579 |
| alty and interest added | 81816 | Total Colleetions of State School Tax since Maj Settlement, |  |
| Total charges of State School Tax on May Sheet, with pen- alty and interest added. . . . . . . . . . . . | 30 | 1881. . . . . . . . . . . . . . . . . . . . . . | 5,970 74 |
|  |  | Total Delinquencies of State Tax. | 1,435 43 |
| Treasurer's Fees on Second Installment ${ }^{\text {Treasurer's }}$ Fees on Delinquent Collections at $\dot{6}$ per cent | 3654 6605 | Total Delinquencies of State House Tax | 1,700 56 |
| Treasurer's Mileage to make settlement with State . . . . | 1800 |  |  |
| Erroneous Taxes credited by the Auditor |  |  | 3654 6605 |
| Certificates since May Settlement, 1881 | 5103 | Treasurer's Mileage to make settlenent with State . | 1800 |
| School Distribution |  |  |  |
| School Distribution |  | Certificates since May Se Stilement, 1888 <br> Erroneous Taxes credited by the Audit |  |
| Total. | \$27,838 28 | Total | \$27,838 28 |

No. 16-DECATUR COUNTY.
John L. Dobyns, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State 'Tax on May Sheet, with penalty and |  | Total Collections of State Tax sinee May Settlement, 1881 | \$6,077 77 |
| Total charges of State House Tax on May Sheet, with pen- | 87,641 86 | Total Colleetions of State House 'ax since May Settlement, |  |
| alty and interest added. | 1,003 72 | Total Collections of State School Tax since May Settlement, |  |
| alty and interest added <br> Total charges of State Sehool Tax on May Sheet, with pen- |  |  | 7,90土 20 |
| Treasurer's Fees on Seeond Installment. |  | Total Delinquencies of State Tax - Total Delinquencies of State House Trx | 1,56409 <br> 90 <br> 1,55 |
| Treasurer's Fees on Delinquent Collections at per cent | 6937 | Total Delinquencies of State School Tax |  |
|  |  |  |  |
| Erroneous Taxes credited by the Auditor Amount paid Special Judges <br> Certificates sinee May Settlement, 1881 . <br> School Fund Interest <br> School Distribution | 1791 10 00 | Trasurer', Fees on Delinquent Collections at 6 per eent Treasurer's Mileage to make settlement with State. | 6937 900 |
|  | 3591 | , |  |
|  | 1,723 <br> 8,454 <br> 00 | Sehool Fund Interest Erroneous Taxes eredited by the Audit | 1.72339 |
|  |  | Erroneous Taxes eredited by the Audit | 1791 |
|  |  | Certificates since May Settlement, 1881 | 3591 |
|  |  | Sehool Distribution . . . . . . . | 8,454 00 |
| Total | \$28,687 00 | Total | \$28,687 00 |

DECEMBER SETTLEMENT-Continued.

## No. 17-DeKALB COUNTY.

Albert Robbins, Auditor. Lafayettr J. Miller, Treasurer.

| - nebit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added alty and interest added <br> Total charges of State House Tax on May sheet, with pen- <br> Total charges of State School Tax on May Sheet, with penalty and interest added. | $\begin{array}{r} -45,09239 \\ 69884 \\ 6,49026 \end{array}$ | Total Collections of State Trax sinee May Settlement, 1881 Total Colleetions of State House Tax since May Settlement, 1881. <br> Total Collections of State Sehool Trax since May Settlement, 1881. | \$3,926 81 |
|  |  |  |  |
|  |  |  |  |
|  |  |  | 5,051 21 |
| Treasurer's Fees on Seeond Installment . . . . . . . . . . | $\begin{aligned} & 4258 \\ & 3455 \\ & 3440 \end{aligned}$ | Total Delinquencies of State Tax. <br> Total Delinquencies of State House Tax. <br> Total Delinquencies of State School Tax. | 1,165 138 |
|  |  |  | 1,439 05 |
|  |  |  |  |
| Erroneous Taxes credited by the Auditor Amount paid special Judges Sehonl Fund Interest Sehool Distribution | 4329305001,1058,4958,49 | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent. <br> Treasurer's Mileage to make settlement with State. | 4258 3455 |
|  |  |  | 3440 |
|  |  | Erroneous Taxes credited by the Anditor <br> School Fund Interest. <br> School Distribution <br> Amount paid Spectal Judges <br> Total |  |
|  |  |  | 1,105 75 |
|  |  |  |  |
| Total | \$22,346 66 |  | \$22,346 66 |

No. 18-DELAWARE COUNTY.
W. H. Murray, Auditor.

DECEMBER SETTLEMENT-Continued.
No. 19-DUBOIS COUNTY.
J. Schuhmacher, Auditor.

| J. Schuhmacher, Auditor. |  | Ignatz Eckert, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and interest added | \$1,813 58 | Total Collections of State Tax since May Setilement, 1881 . Total Collections of State ITouse Tax since May Settlement, | \$1,217 07 |
| Total eharges of State House Tax on May Sheet, with pen- |  | 1881. | 15567 |
|  | 22178 | Total corleetions of state school tax since May settlement, | 1,528 32 |
| alty and interest added . . . . . . . . . . . . . . | 2,257 29 | T | 5965 |
| Treasurer's Fees on Seeond Installment | 1112 | Total Delinqueneies of State House Tax | 6611 |
| Treasurer's Fees on Delinquent Colleetions at 6 per cent | 2517 4400 | Total Delinquencies of State Sehool Tax |  |
|  |  | Treasurer', Fees on Second Installment | ${ }_{25}^{11} 12$ |
| Erroneous Taxes ereadited by the Audito Amount paid Special Judges | 1877 1500 019 | Treasurer's Fees on Delinquent colleetions at 6 per eent | 4400 |
| Sehool Frund Interest . . . . . | 37976 | Erroneous Taxes credited by the Auditor |  |
| Docket Fees. | 20 700 |  | 37976 |
| Sehool Distribution | 7,401 60 | Certificates since May Settlement, 1881 | 3100 |
|  |  | Amount paid Speeial Jndges | 1500 2000 |
| Total . | \$12,239 07 | Total. | \$12,239 07 |

Chas. D. Henkel, Auditor.

DECEMBER SETTLEMENT-Continued.
Charles R. Williams, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  |  | \$3,780664 |
| Total charges of State House Tax on May Sheet, with pen- | \$4,795 06 | Total Collections of State House Tax since May Settlement, 1881 | 58752 |
| alty and interest added . | 68234 | Total Collections of State Sehooi Tax since May Settiement, |  |
| Total eharges of State Sehool Tax on May Sheet, with penalty and interest added | 6,160 21 |  | 4,955 95 |
| Treasurer's Fees on Seeond Installment |  | Total Delinquencies of State Tax. Total ${ }^{\text {Delinquencies of State House Tax }}$ ( | [ 1,01442 |
| Trasurer,' Fees on Dolinquent Collections at ${ }^{\text {c }}$ per eent | +4058 | Total Delinqueneies of State School Tax | 1,204 26 |
| Treasurer's Mileage to make settlement with state. | 12.00 |  |  |
| School Fund Interest |  | Treasurer,' Fees on Delinquent Collections at 6 per cent | 4058 |
| School Distribution | , 7600 4,7840 | Treasurer's Mileage to make settlement with State . . | 1200 |
| = |  | School Fund Interest <br> Doeket Fees <br> School Distribution | $\begin{array}{r} 72133 \\ 17600 \\ 4,17840 \end{array}$ |
| Total . | \$16,712 31 | Total | \$16,712 31 |

Thomas Hanlon, Auditor.

DECEMBER SETTLEMENT—Continued.

## No. 23-FOUNTAIN COUNTY.

| Lewis Hanes, Auditor. | Henry P. Nixon, Treasurer. |  |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and interest added | \$7,794 88 | Total Collections of State Tax since May Settlement, 1881 . Total Collections of State House Tax since May Settlement, | \$5,185 55 |
| Total charges of State House Tax on May Sheet, with pen- |  |  | 74473 |
| alty and interest added <br> Total charges of State School Tax on May Sheet. with pen- | 96527 | Total Collections of State School Tax since May Settlement, | 6,624 99 |
| alty and interest added . . . . . . . . . . . . . | 9,725 44 |  | 2,659 33 |
| Treasurer,s Fees on Second Installinent. . . . . . . . | 4957 | Total Delinquencies of State House Tax | 220 3 3,100 |
| Treasurer's Fees on Delinquent Collcetions at 6 per cent. | 10778 1460 | Total Delinquencies of State School Tax | 3,100 45 |
|  |  | Treasurer,'s Fees on Second Installment . . . . . S $^{\text {a }}$. | $\begin{array}{r}4957 \\ 107 \\ \hline\end{array}$ |
| Amount paid Special Judges | 4500 64599 | Treasurer's Mileage to make settlement with State . . . . | 107 14 |
| School Distribution. | 8,3ı8 | Amount paid Special Judges School Fund Interest School Distribution | $\begin{array}{r} 4500 \\ 64599 \\ 8,39880 \end{array}$ |
| Total . | \$27,747 33 | Total | \$27,747 33 |

No. 24-FRANKLIN COUNTY.

DECEMBER SETTLEMENT—Continued.

## No. $2 a ̃-F U L T O N$ COUNTY

## William Potter, Treasurer.


John W. Johnson, Auditor.

| DEBIT. | Amount. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Shect, with penalty and | 88,060 77 | Total Collections of State Tax since May Settlement, 1881. Total Colleetions of State Ilouse Tax since May Settlement, | \$6,216 03 |
| Total charges of State House Tax on May Sheet, with pen- | \$8,060 7 | Total 1881 | 88140 |
| alty and interest added | 1,136 80 | Total Collections of State School Tax since May Settlement, 1881 | 7,981 89 |
| alty and interest addod . . . . . . . . . . . . . . | 10,338 83 | Total Delinquencies of State Tax |  |
| 'Treasurer's Fees on Seeond Installment . © $\quad . .$. | 4188 | Total Delinqueneies of State House Tax | 2,35694 |
| Treasurer's Fees en Dolinquent Collections at 6 per cent | $\begin{array}{r}123 \\ 2807 \\ \hline 800\end{array}$ | Total Deinquencies of State School Tax |  |
| Treasurer's Mileage to make settement witi state |  | Treasurer,'s Fees on Second Installment | -41888 |
| Erroneous Taxes eredited by the Auditor Amount paid Speeial Judges | $\begin{array}{r}638 \\ 2750 \\ \hline\end{array}$ | Treasurer,'s Mileage to malse settlement with State . . | 2800 |
| School Fund Interest | 1,50945 | Erroneous Taxes credited by the A |  |
| Swamp Land Sales. | 6483 | School Fund linterest | 1,509 45 |
| Scheol Distribution | 9,356 40 | Unclaimed Fees <br> Amount paid Special Judges Swamp Ladd Sales. |  |
| Total. | \$30,749 61 | Total | \$30,749 61 |

DECEMBER SETTLEMENT-Continued.
No. 27-GRANT COUNTY

| Jos. W. Srout, Auditor. |  | William 'T. Milner, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added | 87,818 40 <br> 1,055 88 <br> 9,942 20 | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Trx since May Settlement, 1881. <br> Total Collections of State School Tax since May Settlement, 1881. | $\begin{array}{r} \$ 5,17047 \\ 74757 \\ 6,67550 \end{array}$ |
|  | 5184 5946 1960 |  | $\begin{aligned} & 2,64793 \\ & 30931 \\ & 3,26670 \end{aligned}$ |
| Erroncous Taxes credited by the Auditor Amount paid Special Judges School Fund Interest | $\begin{array}{r}4879 \\ 1500 \\ 1,149 \\ \hline 193\end{array}$ |  | 5184 5946 1960 |
| School Distribution | - 9,829 84 | School Fund Interest <br> Amount paid Special Judges <br> Erroneous Taxes credited by the Auditor <br> School Distribution | $\begin{array}{r} 1,14953 \\ 1500 \\ 4879 \\ 9,82984 \end{array}$ |
| Total. | \$29,991 54 | Total . . . . . . . . . . . . . . . . . . . . . . . . . . | \$29,991 54 |

## COUNTY. <br> No. 28-GREENE

John L. Harrel, Auditor.

DECEMBER SETTLEMENT-Continued.
No. 29-HAMILTON COUNTY.
Hiram Hines, Auditor.

| nebit. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  |  | \$6,581 72 |
| interest added | 49,231 87 | Total Collections of State House Tax since May Settlement, | $92404$ |
| alty and interest added . . . . | 1,137 11 | Total Collections of State School Tax since May Settiement, |  |
| Total charges of State School Tax on May Sheet, with penalty and interest added. | 11,505 88 | 1881 . . . . . . . . . . . . . . . . . . . . . . . . . | 8,429 85 |
| Treasurer's Fees on Second Installment . |  | Total Delinquencies of State Tax. Total Delinquencies of State House Tax | 2,650 213 215 |
| Treasurer,s Fees on Delinquent Collections at 6 per cent. | 10028 | Total Delinquencies of State School Tax | 3,076 03 |
| Treasurer's Mileage to make settlement with state. |  | Treasurer's Fees on Socond Installment. |  |
| Erroneous Taxas credited by the Auditor | 10055 | Treasurer's Fees on Delinquent Collections at 6 per cent | 10028 |
| Amount paid Special Judges | 4500 | Treasurer's Mileage to make settlement with State |  |
| School Distribution | 10,046 40 | School Fund Interest <br> Erroneous Taxes credited by the Auditor <br> School Distribution <br> Amount paid Special Judges | $\begin{array}{r} 1,27714 \\ 10055 \\ 4500 \\ 10,04640 \end{array}$ |
| Total. | \$33,517 39 | Total | \$33,517 39 |

Henry Wright, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUN'T. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added | \$6,381 81 <br> 89552 <br> 8,173 11 | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Tax since May Settlement, 1881 <br> Total Collections of State Śchooi Tax since May Settlement, 1881. | \$5,164 09 |
|  |  |  |  |
|  |  |  | 75056 |
|  |  |  | 6,675 25 |
| Treasurer's Fees on Second Installment <br> Treasurer's Fecs on Delinquent Collections at 6 per cent <br> Treasurer's Mileage to make settlement with State | $\begin{array}{r} 6358 \\ 4830 \\ 480 \end{array}$ |  | $1.217{ }^{72}$ |
|  |  |  | 1,497 86 |
|  |  |  |  |
| Erroneous Taxes credited by the Auditor. <br> Certificates since May Settlement, 1881 <br> School Fund Intercst <br> Docket Fees <br> School Distribution | $\begin{array}{r} 479 \\ 1200 \\ 87357 \\ 87200 \\ 6,77520 \end{array}$ | Treasurer's Fees on Seeond Installment <br> Treasurer', Fees on Delinquent Collections at 6 per eent Treasurer's Mileage to make Settlement with State | 6358 |
|  |  |  | 4830 420 |
|  |  | Sishool Fund Interest <br> Erroneous Taxes credited by the Auditor: <br> Docket Fees <br> Certificates since May Settiement, 1881 School Distribution <br> Total |  |
|  |  |  | - 479 |
|  |  |  | 8200 |
|  |  |  | 6,775 20 |
| Total | \$23,314 08 |  | \$23,314 08 |

DECEMBER SETTLEMENT—Continued.

## No. 31-HARRISON COUNTY.

Amzi W. Brewster, Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Totnl charges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State "House 'Tax' on May Sheet, with penalty and interest added alty and interest added <br> Total charges of State School Tax on May Sheet, with pen- | 87,381 83 | Total Collections of State Tax since May Settlement, 1881 Total Collcetions of State House Tax since May Settlement, 1881. <br> Total Collections of State School Tax since May Scttlement, 1881 . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\$ 3,20618$43643 |
|  | 47,381 83 |  |  |
|  | 1,037 85 |  |  |
|  | 9,457 35 |  | 4,079 |
| Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to make settlement with State |  | Total Delinquencies of State Tax <br> Total Delinquencies of State House Tax . . . . . . . . . . . . <br> Total Delinquencies of State Sehool Tax . | 4,175 65 |
|  | 12251 |  | 5,378 30 |
|  |  | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Cellections at 6 per cent Treasurer's Mileage to make settlement with State <br> School Fund Interest <br> Erroneous Taxes credited by the A Auditor. Docket Fees <br> Amount paid Special Judges <br> School Distribution |  |
| Erroneous Taxes eredited by the Auditor. <br> Aınount paid Special Judges <br> School Fund <br> Docket Fees <br> Sehool Distribution . |  |  | 12251 |
|  |  |  |  |
|  |  |  | 1,538 19 |
|  |  |  | 147 |
|  |  |  | 9200 25000 |
| Total . . . . . . . . . . . . . . | \$30,150 11 | Total | \$30,150 11 |

No. 32-HENDRICKS COUNTY.

| - Wilmiam H. Nichols, Auditor. | Enos C. Hornadx, Treasurer. |  |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total eharges of State Trx on May Sheet, with penalty and interest added |  |  |  |
| interest added <br> Total charges of State House Tax on May Sheet, with pen- | \$10,186 79 | Total Colleetions of State House Tax since May Settlement, 1821 | $\begin{array}{r}8,001 \\ 1,158 \\ \hline 1\end{array}$ |
|  | 1,478 32 | Total Colleetions of State School Tar sinee May Settiement, | 1,158 27 |
| alty and interest added............. . . | 13,143 80 |  | 9,921 30 |
| Treasurer's Fees on Seeond Installment . . . . . . . . . . . | 7660 | Total Delinquencies of State Tax . Tic . . . . . . . . . . . | $\begin{array}{r} 2,58203 \\ 320 \\ 03 \end{array}$ |
| Treasurer's Fees on Delinquent Collections at 6 per eent. | 6121 | Total Delinquencies of State Sehool Tax . . . . . . . . . . . . . | $\begin{array}{r} 32008 \\ 3,22250 \end{array}$ |
| Erroneons Taxes Credited by Auditor <br> Sehool Fund Interest <br> Sehool Distribution | 1624 1,42599 9,22800 |  | 7560 6421 400 |
|  |  | Sehool Fund Interost <br> Erroneous Taxes Credited by the Auditor <br> School Distribution | $\begin{aligned} & 1,42599 \\ & 1624 \\ & 9,22800 \end{aligned}$ |
| Total. | 835,623 95 | Total. | \$35,623 95 |

DECEMBER SETTLEMENT—Continued.
No. 33-HENRY COUNTY.
William W. Cotteral, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Slicet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881 . . | \$8,537 06 |
|  | \$10,167 28 | Total Collections of Statc House Tax since May Settlement, | 1,204 58 |
| Total charges of State House Jix on May sheet, with penalty and interest added | 1,392 34 | Total Collections of State School Tax since May Settlement, |  |
| Total charges of State School Tax on May Sheet, with penalty and interest added | 12,953 48 |  | 10,998 07 |
|  |  | Total Delinquencies of State Tax - . - |  |
|  | $\begin{array}{r}85 \\ 73 \\ 7 \\ \hline\end{array}$ | Total Delinquencies of State House Tax Total Delinquencics of State Sehol Tax | $\begin{array}{r} 18776 \\ .2,00541 \end{array}$ |
| Treasurer's Mileage to make settlement with State . | 2650 |  |  |
| Erroneous Taxes credited by the Auditor |  |  | 85 7729 29 |
| Certifieates since May Settlement, $1881 .$. | ${ }^{42} 91$ | Treasurer's Mileage to make settlement with State. | 2650 |
| Amount paid Special Judges | 265 00 | School Fund Interest | 2,609 29 |
| Sochool Distribution | $\begin{array}{r}9661 \\ 9 \\ \hline 98505\end{array}$ | Certificates since May Setticment, | ${ }_{96}^{42} 91$ |
| school Distribution |  | Amount paid Special Judiges | 26500 |
|  |  | Erroneous Taxes credited by the Au School Distribution . . . . | 15089 9,28560 |
| Total | \$37,152 55 | Total. | \$37,152 55 |

H. L. Moreland, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  | Total Collections of State Tax since May Settlement, 1881. | \$4,672 92 |
| interest added | \$6,234 02 | Total Collections of State House Tax since May Settlement, | 65156 |
| Total charges of State House Tax on May shect, with pen- | 80757 | Total Collections of State School Tax since May Settlement, |  |
| Total charges of State School Tax on May Sheot, with pen- | 7,84785 |  | 5,975 13 |
| Treasurer's Fees on Second Installment . . . . . . . . . . |  | Total Delinquencies of State Tax | 1,561 156 |
| Treasurer's Fees on Delinquent Collections at 6 per cent | 12520 | Total Delinquencics of State School Tax | 1,872 72 |
| Treasurer's Mileage to make settlement with State |  | Treasurer's Fees on Second Iustallment |  |
| Erroneous Taxes credited by the Auditor. | 3496 50 00 | Treasurer's Fees on Delinquent Cellections at 6 per cen | 125 110 00 |
| School Frund Interest | 1,378 47 |  |  |
| School Distribution | 158 8,004 00 | School Fiund Interest ${ }_{\text {Erroneous Taxes credited }}$ |  |
|  |  | Docket Fees | 15800 |
| Total . | \$24,691 68 | Total | \$24,691 68 |

DECEMBER SETTLEMENT—Continued.

## No. 35-HUNTINGTON COUNTY

H. C. Black, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May sheet, with penalty and |  | Total Collections of State Tax since Mry Settlement, 1881. | \$4,225 09 |
| Total charges of State Atonse Tax on May Shect, with pen- | 87,732 35 | Total Collections of State House Tax since May Settlement, | 620 |
| alty and interest ddded | 1,085 58 | Total Collections of State School Tax since May Settloment, |  |
| alty and interest added <br> Total charges of State School Tax on May Sheet, with pen- |  | 1881. . . . . . . . . . . . . . . . . . . . . . . . . . | 5,466 |
| Treasurcr's Fees on Second Installmont |  | Total Delinquencies of State Tax. ${ }_{\text {a }}$ Total | 3,507 464 465 |
| Treasurer', Fecs on Delinquent Collections at 6 per cent | 7959 | Total Delinquencies of State School Tax | 4,43680 |
| Treasurer's Micage to make settiement with stato. | 220 | Treasurer's Fees on Second Installment |  |
| Eirroneous Taxes crodited by the Auditor. | 1469 13000 | Trasurer', F'ess on Delinquent Collections nit $\dot{6}$ per ceint | 7959 2200 |
| School Fund Interest | - 9,02280 | School Fund Interest |  |
|  |  | Erroneons Taxes credited by tho Audit | 14.69 |
| Total . | \$28,561 21 | Total. | \$28,561 21 |

No. 36-JACKSON COUNTY.
William Acker, Treasurer.

| DEBit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tux on May Sheet, with penalty and |  | Total Collections of State Tax since May Sctllement, 1881. ${ }_{\text {T }}$, | \$3,430 61 |
| Total charges of State Hionse Tas on May Sheet, with pen- | 9,570 74 | Total corlections of State House Tax since May Settlement, | 48538 |
| alty and interest added $\ldots$ a ${ }^{\text {a }}$, | 71912 | Total Conlections of State School Tax since May Settlement, |  |
| Total charges of Stato School Tax on May Sheet, with penalty and interest added | 7,009 07 | 1881. . . . . . . . . . . . . . . . . . . . . . . . . | 4,401 32 |
| Treasurer's Fees on Seeond Instailment . . . . . . . . . . |  | Total Delinquencies of State Tax. - Total ${ }^{\text {D }}$ Delinquencies of State House Tax | 2,140 13 |
| Treasurer's Fees on Delinquent Collections at 6 per cent. | 5743 | Total Delinquencies of State School Tax | 2,607 75 |
| Treasurer's Mileage to make settiement with state. . | 1500 | Treasurer's Fees on Second Installment . . |  |
| Erroneons Taxes credited by the Auditor. School Fund Interest | 1162 1,0367 | Treasurer's Fees on Delinquent Colleetions at 6 per cent Treasurer's Mileage to make settlement with State. | 57 1500 150 |
| School Distribution | 9,781 20 | School Fund Interest Unelaimed Fees Erroneous Taxes eredited by School Distribution | $\begin{array}{r} 1,02367 \\ 905 \\ 9,78120 \\ 9,78120 \end{array}$ |
| Total. | \$21,231 96 | Total. | \$24,231 96 |

DECEMBER SETTLEMENT-Continued.
Ezra C. Nowels, Auditor.

R. R. Davis, Auditor.

DECEMBER SETTLEMENT—Continued.

| Thomas Graham, Auditor. |  | Jonathan Somooley, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total cherges of State Tax on Miay Sheet, with penalty and interest added <br> Total charges of Etate Ilouse Tas on Mis Sheet, with penalty and interest added. <br> Total charges of State School Tax on May Sheet, with penalty and interest added. |  | Total Cellections of State Tax since May Settlement, 1881 <br> Total Collections of State Hease I'ax since hay settiment, 188 <br> Tetal Collections of state Sehool Tax since May Settiement. 1881 | $\begin{array}{r} \$ 1,87094 \\ 72812 \\ 0,32750 \end{array}$ |
| Treasurer's Fees on Second Installment. <br> Treasurer's Fees on Delinquent Collections at 6 per cent. <br> Treasurer's Mileage to make settlement with State. | 5088 7865 1720 |  | $\begin{aligned} & 4,16126 \\ & 56447 \\ & 5,28880 \end{aligned}$ |
| Erroneons Taxes credited by the Auditor . <br> Scliol Find Interest Amount paid Special Judges. | 6071 4000 246546 | Treasurer's Fees on Second Installinent . <br> Treasurer's Fees on Delinquent Collections at 6 per cont Treasurer's Mileage to make settlement with State | $\begin{array}{r} 5088 \\ 7869 \\ 1720 \end{array}$ |
| Docket Fees | 2, 7100 | Sehool Fund Interest. | 2,465 46 |
| Schoel Distribution | 13,804 00 | Erroneons Taxes credited by the Auditor <br> Docket Fees <br> Anount paid special Judges <br> School Distribution | $\begin{array}{r} 2,7070 \\ 60 \\ 7400 \\ 4000 \\ 13,85400 \end{array}$ |
| Total . . . . . . . | \$38,581 99 | Total | \$38,581 99 |

Henry Carney, Jr., Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881 |  |
| Total charges of State House Trix on May Sheet with pen- | \$3,334 29 | Total Collectious of State Heuse Tax since May Settlement, | \$1,992 40 |
| alty and interest added | 43581 | Total Collections of State Schol Tax since | 27429 |
| Total charges of State Sehoel Tax on May Shect, with penalty and intercst added |  | 1881... . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$. | 2,547 03 |
| Treasurer's Fees on Second Installmont |  | Total Delinouencies of State Tax. |  |
| Treasurer's Fees on Dolinquent Colleetions at 6 por cent | 2168 3800 13 | To'sl Delinquencies of State School Tax | 1,659 9 |
| Certificates since May Settlement, 1881 School Fund Interest <br> Docket Fees | 7881 3438 38 | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cont Treasurer's Mileage to make settlement with State | 2161 3865 1300 |
| School Distribution | 6,963 12 | Schonl Fund Interest <br> Certificates since May Settiement, 1881 Docket Fees <br> School Distribution | $\begin{array}{r} 34326 \\ 7881 \\ 31 \\ 6,96312 \end{array}$ |
| Total | \$15,467 01 | Total | \$15,467 01 |

DECEMBER SETTLEMENT—Continued.

## No. 41-_JOHNSON COUNTY.

William B. Jennings, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. . | \$6,034 53 |
| Total charges of State $\dot{\text { House }}$ Tax on May Sheet, with pen- | \$7,052 64 | Total Collections of State House Tax since May Settlement, | 92897 |
| alty and interest added | 1,021 45 | Total Collections of State School Tax since May Settiement, |  |
| Total charges of State School Cax on May Sheet, with penalty and intcrest added | 9,07364 | 1881. . . . . . . . . . . . . . . . . . . . . . | 7,892 53 |
|  |  | Total Delinquencies of State Tax | 1,018 11 |
|  | 7818 24 | Total Delinquencies of State House Tax | 1,9248 1,1811 |
| Treasurer's Mileage to make settlement with State . . . | 400 |  |  |
| Erroneous Taxes credited by th |  | Treasurer's Fees on Second Installment . | 7818 |
| School Fund Interest | 1,480 99 | Treasurer's Mileage to make settlenent with State . | 400 |
| School Distribution |  | School Fund Interest |  |
| School Distribution |  | Erroncous Taxes credited by the Audit Docket Fecs |  |
| Total . | \$26,407 11 | Total | \$26,407 11 |

Gerard Retter, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Shect, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added. | $\begin{array}{r} \$ 15,82241 \\ 2,331 \text { oi } \end{array}$ | Total Collections of State Tax since May Settlement, 1881 . 1881 Total Collections of State House Tax since May Scttlement, <br> Total Collections of State Śchool Tax sine May Settiement, 1881. | $\begin{array}{r} \$ 7,93760 \\ 1,32293 \\ 10,59349 \end{array}$ |
| Treasurer's Fees on Second Installment. <br> Treasurer', Fces on Delinquent Collections at 6 per cent <br> Treasurer's Mileage to make settlement with State | 4780 295 23 23 40 |  | $\begin{aligned} & 7,88481 \\ & 1,00811 \\ & 9,891125 \end{aligned}$ |
| Amount paid Special Judges <br> Certificates since May Settlement, 1881 . <br> School Fund Interest <br> Docket Fees | $\begin{array}{r} 1500 \\ 8534 \\ 2,06577 \\ 16805 \end{array}$ | Treasurer's Fees on Sccond Installment. <br> Treasurer's Fees on Delinquent Collections at 6 per cont. <br> Treasurer's Mileage to make settlement with State. | 4780 295 23 23 40 |
| School Distribution . | $\begin{array}{r} 16800 \\ 13,46640 . \end{array}$ | School Fund Interest <br> Amount paid Special Judges Docket Fces Certifieates since May Settlement, 1881 Sehool Distribution | $\begin{array}{r} 2,06577 \\ 1500 \\ 16800 \\ 8534 \\ 13,46640 \end{array}$ |
| Total. | \$54,805 61 | Total | \$54,805 61 |

DECEMBER SETTLEMENT-Continued.

Samoel Shepardson, Auditor.

| \% DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet with penalty and |  | Total Collections of State Tax since May Settlement, 1881 . Total Collections of State House Tax since May Settlement, | \$3,754 08 |
| Total charges of State House Tax on Mny Shect, with pen- |  |  | 55267 |
| Total alty and interest of State School Trax on May Sheet, with pen- | 59140 | Total collections of State School Tax since May Settlement, 1881 . . . . . . . . . . . . . . . . . | 4,859 40 |
| alty and interest added . . . . . . . . . . . . . . . | 5,399\% | Total Delinquencies of State Tax |  |
| Treasurer's Fees on Second Installment . . ${ }_{\text {Treasurer, }}^{\text {Fees on Delinquent Collections at }} \dot{\mathrm{G}}$ per c | 4598 2692 | Total Delinquencies of State House Tax Total Delinquencies of State School Tax | 3873 54035 |
| Treasurer's Mileage to make settlement with State. | 3780 |  |  |
| Erroneous Taxes eredited by the Auditor. |  |  | 4598 <br> 2692 <br> 87 |
| Certificates since Mry Settlement, 1881 | 19 <br> 188 <br> 88 | Treasurer's Mileage to make settlement with State |  |
| Doeket Fees. . |  | School Fund Interest | 1,178 38 |
| School Distribution | 6,138 00 | Erroneous Taxes credited by the Auditor |  |
|  |  |  | 7500 19 |
| Total | \$17,729 88 | Total | \$17,729 88 |

John Brown, Auditor.

Edward J. Church, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUN'. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total eharges of State School Tax on May Sheet, with penalty and interest added | $\begin{array}{r} 87.77829 \\ 1,10354 \\ 9,96579 \end{array}$ | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Tax sinee May Settlement, 1881. <br> Total Collections of State Sichool Tax since May Settiement, 1881. | \$6,670 32 |
|  |  |  |  |
|  |  |  | 1,003 |
|  |  |  | 8,676 |
| Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent <br> Treasurer's Mileage to make settlement with State | 471975122880 |  | 1,10797 10025 1,208 |
|  |  |  | 1,289 02 |
|  |  | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at $\dot{6}$ per cent <br> Treasurer's Mileage to make settlement with State |  |
| Erroneous Taxes credited by the Auditor <br> Certifientes sinee May Settlement, 1881 <br> School Fund Interest <br> Amount paid Special Judges <br> Doeket Fecs <br> School Distribution <br> Total | $\begin{array}{r} 1503 \\ 3948 \\ 2,51635 \\ 20.00 \\ 13000 \\ 13,89960 \end{array}$ |  | 7512 |
|  |  |  |  |
|  |  | Sehool Fund Interest <br> Certifieates since May Settlement, 1881 <br> Doeket Fees <br> Amount paid Special Judges Erroncons Taxes credited by the Auditor. School Distribution <br> Total | 2,516 35 |
|  |  |  | 3948 12600 |
|  |  |  |  |
|  |  |  | 1503 13,89960 |
|  |  |  |  |
|  | \$35,615 19 |  | \$35,615 19 |

Isaac H．Crim，Auditor．James D．－Moore，Treasurer．

## DECEMBER SETTLEMENT－Continued．

## No．47－LAWRENCE COUNTY．

debit．
AMOUNT．

John L. Forkner, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax sinco May Settlement. 1831 | \$6,092 02 |
| interest added . .i. . . | \$9,284 20 | Total Collections of State House Tax *ince May Settlement, |  |
| Total charges of State House Tax on May Sheet, with pen- | 1,278 | Total ${ }^{1881}$ Collections of State Sehool 'iax since May Settlement, | 89861 |
| Total charges of State School Tax on May Shoet, with pen- |  |  | 7,896 44 |
|  |  | Total Delinquencies of State Tax |  |
| Treasurer's Fees on Seeond Installment | 6558 | Total Delinquencies of State House Tax | 380 28 |
| Treasurer's Fes ou 1)elinquent Collections at © per cent | 9905 | Total Delinquencies of State Sehool Tax | 4,232 32 |
| Treasurer's Mileage to make settlement with state |  | Treasurer's Fees on Second Installment |  |
| Erronenus Taxes credited by tho Auditor | 10924 | Treasurer's Fees on Delinquent Collections at 6 per cent | 9905 |
| Amount paid Special Judges | 6000 | Treasurer's Nileage to make settlement with State | 720 |
| Sehool Distribition . . . | 11,199 60 |  |  |
|  |  | Amount paid Special Judges Erroneous 'Taxes eredited by the Auditor School Distribution |  |
| Total | \$36,131 00 | Total | \$36,131 00 |

DECEMBER SETTLEMENT-Continued.

## No. 49-MARION COUNTY.

William A. Pfaff, Auditor.

Keim K. Brooke, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet with penalty and interest added | $\begin{array}{r} \$ 7,81086 \\ 1,09570 \end{array}$ | Total Collections of State Tax since May Settlement, 1881 <br> Total Collections of State House Tax since May Settlement, 1881. <br> Total Collections of State Sehool Tax since May Settlement, 1881 . | $\begin{array}{r} \$ 5,13621 \\ 73951 \end{array}$ |
|  |  |  |  |
|  |  |  |  |
|  | 10,002 63 |  |  |
| Treasurer's Fecs on Second Installment <br> Treasurer's Fees on Delinquent Collections at $\dot{6}$ per cent Treasurer's Mileage to make settlement with State . . . . | 4784120322360 |  | $\begin{array}{r}2,674 \\ \hline 356 \\ \hline 3519\end{array}$ |
|  |  |  | 3,387 21 |
|  | $\begin{array}{r} 3550 \\ 7310 \\ 61164 \\ 8598 \\ 8986 \\ 9,98880 \end{array}$ | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to make settlement with State <br> School Fund Interest <br> Erroneous Taxes eredited by the Ánditor. <br> Docket Fees <br> Swamp Land Sales <br> Amount paid Special Judges <br> School Distribution <br> Total | $\begin{array}{r}4781 \\ \hline 120 \\ \hline\end{array}$ |
| Erroneons Thaxes credited by the Auditor. <br> Amount paid Special Judges <br> School Fund Interest <br> Docket Fees <br> Swamp Land Sales <br> School Distribution <br> Total . |  |  | ${ }_{23}^{120}$ |
|  |  |  | 61164 |
|  |  |  | 35 50 |
|  |  |  | 8598 8986 |
|  |  |  |  |
|  | \$29,985 23 |  | \$29,985 23 |

DECEMBER SETTLEMENT—Continued.
No. 51-MARTIN COUNTY.
William L. Town, Auditor.

| DEBIT. | AMOUN't. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and interest added | \%2,608 91 | Total Collections of State 'Tax since May Settlement, 1881 Total Collections of State House Tax since May Settlement, 1881. <br> Total Collections of State School Tax since May Settlement, 1881. | \$1,378 41 |
|  |  |  |  |
| total alty andi interest added | 33596 |  |  |
| alty and interest added . . . . . . . . . . . . . . . . . | 3,24174 |  | 1,838 33 |
|  |  | Total Delinquencies of State Tax. <br> Total Delinquencies of State House Tax <br> Total Delinquencies of Stato School Tax | $\begin{aligned} & 1,22980 \\ & 1,10524 \\ & 1,40341 \end{aligned}$ |
| Treasurer', Fees on Delinquent Collections at $\overline{6}$ per cent | ${ }_{33} 36$ |  |  |
| Treasurers Mileage to make settlement with state | 11404050957695,90880 | Treasurer's Fees on Sccond Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent. <br> Treasurer's Mileage to make settlement with State . . . . | $\begin{aligned} & 1159 \\ & 3326 \\ & 2000 \end{aligned}$ |
| Erroneous Taxes credited by the Auditor <br> Amount paid Special Judges <br> School Fund Interest <br> School Distribution |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Erroneous Taxes credited by the Audit | 1175 |
| Total | \$12,788 07 | Total. . | \$12,788 07 |

No. 52-MIAMI COUNTY.

DECEMBER SETTLEMENT-Continued.
No. 53-MONROE COUNTY
Richard A. Fulk, Auditor.

| RICHARD A. FULK, Auditor. |
| :---: |

No. 54-MONTGOMERY COUNTY.
James W. Wasson, Auditor.

W. G. Bain, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheot, with penalty and |  | Total Collectious of State Tha since May Settlement, 1881 , | \$1,923 00 |
| Total interest addest of State Hinuse Tax on May Shect, with pen- | \$7,957 51 | Total eollections of State house Tax sineo May settlemont, | 73171 |
| ataly andy and interest added | 1,148 75 | Total Collections of State School Tax since May Seltlement, |  |
| Total eharges of 'State School Tax on May Sheet, with penalty and interest added . . . . . . . . . . . . . . . . . | 10,254 84 |  | 6,381 68 |
| Treasurer's Fees on Second Installment |  |  | 3,029 417 |
| Treasurer's Fees on Delinquent Colléctions at 6 per cent | 6881 | Total Delinglencies of State School Tax | 3,87316 |
| Treasurer's Mileage to make settlement with State | 600 | Treasurer's Feess on Sceond Instaltment |  |
| Erroneous Taxes credited by the Auditor School Fund Interest | 8047 1,16854 | Treasurer's Fees on Deliaquent Collections nt 6 per cent Treasurer's Mileage to make settlement with Stato | 6888 600 |
| sehool Distribution |  | Sehool Fund Interest <br> Erroneous Taxes eredited by the Audi Sehool Distribution | $\begin{array}{r} 1,1685 t \\ 8047 \\ 8,046010 \end{array}$ |
| Total | \$28,781 72 | Total | \$28,781 72 |

A. Sharp, Auditor.


W. S. Kiser, Auditor.

No. 58-OHIO COUNTY.
J. P. Hemphill, Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  | Total Colleetions of State Tax sinee May Settlement, 1881 | \$1,071 57 |
| interest added | \$1,361 09 | 1881 <br> Total Collections of State House Tax since May Settlement, |  |
|  | 18109 | Total Collections of State School Tax since May Settlement, |  |
| alty and interest added . . . . . . . . . . . . . . . | 1,723 40 |  | 1,386 ${ }^{1}$ |
| Treasurer's Fees on Second Installment . . . . . . |  | Total Delinquencies of State Tax Total Delinquencies of State House Tax | 289 23 23 59 |
| Treasurer,'s Fees on Delinquent Colleetions at 6 per cent | 3095 | Total Delinquencies of State School Tax | 33680 |
| Treasurer's Mileage to make settlement with State |  | Treasurer's Fees on Second Installment. |  |
| Erroneons Taxes eredited by the Auditor Sehool Fund Interest | 100 509 49 |  | $\begin{array}{r}395 \\ 2000 \\ \hline\end{array}$ |
| Shoo Distrution. |  | School-Fund Interest <br> Erroneous Taxes eredited by the Áuditor School Distribution | $\begin{array}{r} 50949 \\ 100 \\ 2,38320 \end{array}$ |
| Total. | \$6,194 29 | Total | \$6,194 29 |

DECEMBER SETTLEMENT-Continued.
George A. Buskirk, Auditor.

| DEDIT. | AMOUNT. | credrt. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax sinco May Settlement, 1881 . . | \$2,950 99 |
| Total interest added. |  | Total Collections of State llouse Tax since May Settlement, | 40829 |
| aity Rad interest added. . . . | 59927 | Total Collicetions of State Schon Tax since May Settlement, |  |
| Totai charges of State Schoo Tax on May Sheet, with pen- |  |  | 3,767 48 |
| alty and interest added . . . . . . . . . . . . . . . . . |  | Total Delinquencies of State Tax |  |
|  | 2459 | T'otal Delinquencios of State Ifouse Tax | 19098 165769 |
| Treasurer's ${ }^{\text {Trees one }}$ Mileage to make settlement with Stute cent | -97 ${ }_{26} 910$ | Total Delinquencies of State School Tax |  |
| Erroncous Taxes credited by the Anditor <br> School Fund Interest <br> Unclaimed Fees <br> Docket Feos <br> School Distribution |  |  | ${ }_{97}^{24} 52$ |
|  | ${ }_{6}^{699} 09$ | Treasurer's Mileage to make sottloment with State . . . | 2640 |
|  | 5800 | School Ihund Interest |  |
|  | 6,333 60 | Unclaimed Frees . . |  |
|  |  | Docket Fees | 58 880 88 |
| Total. | \$17,942 34 | Total. | \$17,942 34 |

No. 60-OWEN COUNTY.
Nathaniel D. Cox, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of Stato Tax since May Settlement, 1881.. | \$3,087 09 |
| interest added <br> Total charges of State IIonse Tax on May Sheet, with pen- |  | Total Collections of State House Tax sinee May Settlement, | 45139 |
| alty and interest added in an $^{\text {a }}$, | 59479 | Total Collections of State Sehool Tax since May Settlement, |  |
| Total cherges of state school Lax on May sheet, with pen- | 5,541 20 |  | 3,990 39 |
| Treasurer's Fees on Second Installment . | 3657 | Total Delinquencies of State Tax . . Tax Total | 1,264 14340 |
| T'reasurer's Fees on Delinquent Collections at 6 per cent | 2942 | Total Delinquencies of State School Tax. | 1,550 81 |
| Treasurer's Mileage to make settlement with State | 1040 | Treasurer's Fees on Second Installment | 3657 |
| Erroneous Taxes eredited by the Auditor | 5954 | 'Treasurer's Fees on Delinquent Collections at 6 per cent . | 2942 |
| Certificates since May Settlement, 1881 | 4625 217 | Treasurer's Mileage to make settlement with State | 1040 |
| Unclaimed Fees . . . | 2350 | School Fund Interest. | 24709 |
| Docket Fees . . . . | 7400 | Unclaimed Fees . . . . | 2350 |
| School Distribution | 6,823 20 |  | 7400 |
|  |  | Errencous Taxes credited by the Auditor | 5954 4625 |
| Total . | \$17,837 97 | Total . | \$17,837 97 |

DECEMBER SETTLEMENT—Continued.
No. 61-PARKE COUNTY

| Jesse B. Connelly, Auditor. |  | James N. McCampbell, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State 'Tax sinee May Settlement, 1881 a Total Collections of State House Tax since May Settlement, | \$6,243 48 |
| Total charges of State House Tax on May Sheet, with pen- | \$7,811 64 | 1881. . . | 929 |
| Total alty and interest added $\dot{\text { Tax }} \dot{\text { an }}$ - May Sheet, with pen- | 1,095 75 | Total Collections of State School Tax since May Settlement, |  |
| alty and interest added <br> Total eharges of state school Tax on May sheet, with pen- | 10,004 77 |  | 8,103 67 |
| Treasurer's Fees on Second Installment | 5832 | Total Delinquencies of State Tax Total $_{\text {Delinqueneies of State House Tax }}$ | 1,56816 1695 |
| Treasurer's Fees on Delinquent Collections at 6 per eent | 8270 1920 | Total Delinquencies of State Sehool Tax | 1,901 10 |
| Amount paid Speeial Judges |  | Treasurer's Fees on Second Installment |  |
| Certifieates since May Settlement, | 5239 | Treasurer's Mileage to make settlement with State | 1920 |
| Docket Fees . . . . | 1,03400 | School Fund Interest |  |
| Sehool Distribution | 7,876 80 | Amount paid Speoial Judges |  |
|  |  |  | 3400 5239 |
|  |  |  |  |
| TgtaI. | \$28,155 70 | To | \$28,155 70 |

John W. Minor, Auditor.

| DEBIT'. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. . | 1,659 86 |
|  | \$2,734 93 | Total Collections of State House Tax since May Settlement, |  |
| alty and interest added | 33205 | Total Collections of State School Tax since May Settle- | 22772 |
| Total charges of State School Tax on May Sheet, with pen- alty and interest added . . . . . . . . . . . | 3,398 95 | ment, 1881 . . . . . . . . . . . . . . . . . . . . | 2,035 18 |
| Treasurer's Fees on Sceond Installment . . . . . . | 1390 | Total Delinquencies of State Tax. . ${ }_{\text {Total }}^{\text {Delinquencies of State House Tax }}$ | 1,075 104 107 |
| Treasurer's Fees on Delinquent Collections at 6 per cent | 4149 | Total Delinquencies of State Sehool Tax. | 1,363 77 |
| Erroneous Taxes credited by the Auditor | 630 |  | 1390 4149 |
| Certificates since May Settlement, 1881 . | 25 88 | Treasurer's Mileage to make settlement with State . . . | 4149 460 |
| Amount paid Special Judges | 2750 | School Fund Interest |  |
| School Distribution . . . . . . | 8,169 60 |  | $\begin{array}{r} 1,68507 \\ 630 \\ 2750 \\ 2588 \\ 8,16960 \end{array}$ |
| Total. | \$16,481 67 | Total | \$16,481 67 |

DECEMBER SETTLEMENT-Continued.

## No. 63-PIKE COUNTY

Frank Bilderbaci, Auditor. Perry W. Chappell, Treasurer.

| Debit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total cuarges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added alty and interest added <br> Total charges of State Sehool Tax on May Sheet, with pon- | $\$ 4.40995$ <br> 47770 <br> 5,365 30 | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Tax since May Sattlement, 1881. <br> Total Collections of State School Tax siace May Scttement, 1881. | $\begin{array}{r} \$ 1,88544 \\ 25929 \end{array}$ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Troasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent <br> Treasurer's Milenge to make settlement with State . . . | 155049383500 | Total Delinqueneies of State Tax . Total Delinquencies of State lfouse Tax Total Delinquencies of State School Tax | ${ }^{2,542} 5$ |
|  |  |  | 2,974 88 |
|  | 1116 <br> 215 <br> 1,1692 <br> 500 <br> 5800 <br> 8200 <br> 2580 <br> 7,21200 | Treasurer's Fces on Seeond Installment <br> Treasurer's Fees on Delinquent Collections at $\dot{\operatorname{j}} \mathrm{per}$ cent <br> Trcasurer's Mileago to make settlement with State | 1550 |
| Erroneous Taxes eredited by the Auditor Certificates since May Settlement, 1881. School Fund Interest <br> Doeket Fees <br> Amount paid Special Judges <br> University Land Sales. <br> School Distribution <br> Total |  |  | 40 |
|  |  |  |  |
|  |  | Amount paid Special Judges | 1,102 00 |
|  |  |  | 8200 |
|  |  | Erroneous Taxes eredited by the Audito | 1116 |
|  |  | University Land Sales. | 2580 |
|  |  |  |  |
|  | \$18,903 87 | Total . . . . . . . . - | \$18,903 87 |

No. 64-PORTER COUNTY.

Alqred D. Owen, Auditor.
DECEMBER SETTLEMENT-Continued.

| Alfred D. Owen, Auditor. | Nicholas Jonst, Treasurer. |  |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUN'T. | CREDIT. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and | 87,710 19 | Total Collections of State Tax since May Settlennent, 1881 , | \$5,123 12 |
| Total charges of State House Tax on May Sheet, with pen- |  | 1881 . . . . | 729 |
| alty and interest added | 1,065 82 | Total Collections of State School Tax since May Sottlement, | 6.58579 |
| alty and intorest added . . . . . . . . . . . . . . . | 9,844 74 |  |  |
| Treasurer's Fees on Second Installment |  | Total Delinquencies of State Tax . Wiz | 158707 3 3 3 |
| Treasurer's Fees on Delinquent Collections at 8 per cent | 25463 | Total Delinquencies of State School Tax | 3,258 95 |
|  |  | Treasurer's Fees on Second Installment . . . . | 2663 |
| Amount paid Speeial Judges . ${ }_{\text {a }}$ Certificates | ${ }^{65} 00$ | Treasurer's Fees on Delinquent Collections at o per c | 25463 |
| School Fund Interest . . |  |  |  |
| School Distribution | 9,842 40 | Schnol Fund Interest <br> Certificates since May Settiement, 1881 A mount paid Special Judges School Distribution | $\begin{array}{r} 1,29114 \\ 22 \\ 65 \\ 98 \\ 9,842 \\ \hline 40 \end{array}$ |
| Total . | \$30,163 13 | Total | \$30,163 13 |

No. 66-PULASKI COUNTY.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Colleetions of State Tax since May Settlement, 1881 | \$1,722 09 |
|  | \$2,888 77 | Total Collections of State House Tax since May Settlement, |  |
| alty and interest a.dded ... . | 37640 | Total Colleetions of State St chool Tax since May Settlement, | 617 |
| Total eharges of State Sehool Tax on May Sheet, with pen- alty and interest added |  | 1881. . . . . . . . . . . . . . . . . . . . . . . . . . | 2,174 31 |
|  |  | Total Delinquencies of State Tax | 1,166 68 |
|  | 1313 3688 | Total Derinqueneies of State House Tax | 15093 1,46698 |
| Treasurer's Mileage to make settlement with State . . . | ${ }_{20} 00$ |  |  |
| Erroneons Taxes eredited by the Auditor |  |  |  |
| School Fund Interest | 58780 | Treasurer's Mileage to make settlement with State . . . |  |
| Sehool Distribution | 4,476 00 | Sehool Fund Interest Doeket Fees <br> Erroneous Taxes credited by the Audit <br> Sehool Distribution | $\begin{array}{r} 58780 \\ 1595 \\ 5600 \end{array}$ |
| Total . | \$12,111 72 | Total . | \$12,111 72 |

James W. Edwards, Auditor.
James W. Edwards, Auditor. William R. Grogan, Treasurer.

George N. Edger, Auditor.

| LEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  |  | \$7,015 61 |
| Total charges of State Tax on May Sheet with penalty and interest added | \$10,144 50 | Total Collections of State House Tax since May Settlement, | 87,015 61 |
| Total charges of State House Tax on May Sheet, with pen- |  |  | 1,042 10 |
| alty and interest added <br> Total charges of State School Tax on May Sheet, with pen- | 1,452 88 | Total collections of State Sehool Tax since May Settlement, | 9,099 70 |
| alty and interest added . . . . ; | 13,051 32 | Total Delinquencies of State Tax | 3,128 89 |
| Treasurer's Fees on Seconi Installment . | 5531 | Total Delinquencies of State House Tax | 41078 |
| Treasurer's Fees on Delinquent Collections at 6 per cent | 8614 | Total Delinquencics of State School Tax. | 3,951 62 |
| rreasurer's Mileage to make settlement with State | 300 | Treasurer's Fees on Second Installment | 5531 |
| Erroneous Taxes credited by the Auditor. | 2190 10207 | Treasurer's Fees on Delinquent Collections at 6 per cent | 8614 30 |
| Certificates since May Settlement, 1881 | 10207 | Treasurer's Mileage to make settlement with State |  |
| Amount paid Speeial Judges . | 1,005 150 | School Fund Interest | 1,005 44 |
| School Distribution . . . . . | 11,181 60 | Erroneous Taxes credited by the Auditor Certifieates since May Settlement, 1881 Amount paid Special Judges School Distribution | 2190 10207 1500 11,18160 |
| Total . | \$37,146 16 | Total. | \$37,146 16 |

DECEMBER SETTLEMENT-Continued.
John H. Wernke, Auditor.

| DEBI'T. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of Stato Tax on May Sheet, with penalty and interest added | 85,003 82 | Total Collections of State Tax since May Settlement, 1881 .Total Collections of State House Tax since May Settlement, | \$2,329 08 |
|  |  |  |  |
| Total eharges of State Ifouse Tax on May Sheet, with pen- |  | Total collections of State Sehool Tax sinco May Settiement, | 32517 |
|  | 69673 |  | 2,983 52 |
| ataly and interest added ............... | 6,394 72 | Total Delinquencies of State Tax . . . . . . . . . . . . . . . |  |
| Treasurer's Fees on Second Installment | 2002 |  | 2,67474 37156 3,511 |
| Treasurer's Fees on Delinquent Collections at 6 per eent | 5460 | Total Delinquencies of State Sehool Tax | 3,411 20 |
| Treasurer's Mileago to make settlement with State . . . . . <br> Erroneous Taxes eredited by the Auditor | 1800 |  | 2002 |
|  | 132605824 |  | 5460 |
| Certifieates since May Settleınent, 1881. |  |  | 1800 |
| Unelaimed Fees. | 1,364 78 | School Fund Interest <br> Unelaimed Fees <br> Doeket Fees <br> Erroneous Taxes credited by the Auditor <br> Certificates since May Settlement, 1881 <br> Amount paid Special Judges <br> School Distribution <br> TotaI | 1,364 78 |
| Doeket Fees.... | 4600 |  | 5365 |
| School Distribution <br> Total. | 4000 |  | 4600 |
|  | 9,889 20 |  | 13260 |
|  |  |  | 5824 |
|  |  |  | 4000 9,88920 |
|  | \$23,772 36 |  | \$23,772 36 |

Alexander Posey, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Total eharges of State House crax on May Sheet, with penalty and interest added <br> Total charges of State School Ciax on May Sheet, with penalty and interest added | $\begin{array}{r} 88,74967 \\ 1,25563 \\ 11,25998 \end{array}$ | Total Collections of State Tax since May Settlement, 1881 <br> Total Collections of State House Tax since May Settlement, 1881 1881. <br> Total Collections of State Śchool Tax since May Settlement, | \$7,487 69 |
|  |  |  |  |
|  |  |  | 1,151 33 |
|  |  |  | 9,790 09 |
| Treasurer's Fiees on Second Installment <br> Treasurer's F'ees on Delinquent Collcetions at 6 per cent <br> Treasnrer's Mileage to make settlement with State . . . . . | $\begin{array}{r} 6138 \\ 3480 \\ 900 \end{array}$ | Total Delinquencles of State Tax. Total Delinquencies of State House Tax Total Delinquencies of State School Tax. | 1,26198 |
|  |  |  | 1,469 89 |
|  |  | Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collectionsat 6 per cent <br> Treasurer's Mileage to make Settlement with Scate |  |
| Erroncous 'faxes credited by the Auditor. <br> Certificates since May Settlement, 1881 School Fund Interest <br> Docket Fees <br> School Distribution |  |  | $3+80$ |
|  |  |  | 900 |
|  |  | Suhool Fund Interest <br> Erroneous Taxes eredited by the Auditor: <br> Docket Fees <br> Certificates since May Sंettlement, 1881 <br> School Distribation <br> Total. |  |
|  |  |  |  |
|  |  |  | ${ }^{96} 00$ |
| Total . |  |  |  |
|  | \$29,935 62 |  | \$29,935 62 |

Peter S. Dykins, Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881. | \$1,167 94 |
| Total eharges of State House Tax on May sheet, with pen- |  | Tetal Collections of State House Tax sinee May Settlement, 1881. | 62 |
| alty and interest added | 32024 | Total collections of State School Tax since May Settlement, | 1,492 63 |
| Total charges of State Sehool Trx on May Sheet, with penalty and interest added . . . . . . . . . . . . . . . . | 2,994 40 |  | 1,492 63 |
| Treasurer's Fees on Second Installment |  | Total Delinqueneies of State Tax. Total ${ }^{\text {D }}$ Delinquencies of State House Tiax | 1,185 95 |
| 'Treisurer's Fees on Delinquent Colleetions at ${ }^{\text {b per cent }}$ | 2285 | Total Delinquencies of State Sehool Tax | 1,501 77 |
| Treasurer's Mileage to make settlement |  | Treasurcr's Fees on Second Installment |  |
| Erroneous Taxes eredited by the Auditor. <br> School Find Interest | 8695 42603 | Treasurer's Fees on Delinquent Colleetions at 6 per cent Treasurer s Mileage to make settlement with state | 2285 1600 |
| School Distribution |  | Sehool Fund Interest <br> Erroneous Tixes eredited $\dot{b} \dot{y}$ the $\dot{A} \dot{u} d i$ Sehool Distribution | $\begin{array}{r} 420 \quad c 3 \\ 8695 \\ 3,38160 \end{array}$ |
| Total | 89,613 64 | Total . | \$9,613 64 |

COUNTY. XGTHHS-62
No.
J. L. Carson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881 | 87,803 74 |
|  | \$9,616 66 | Total Collections of State House Tax since May Settlemen | 1,170 23 |
| alty and interest added . . | 1,269 51 | Total Collections of State School Tax since May Settlement, |  |
| Total charges of State School Tax on May Shcet, with penalty and interest added | 12,155 51 |  | 10,144 02 |
|  |  |  | 1,812 9928 |
| Treasurer's F Fees on Delinquent Collections at $\dot{6}$ per cent | 8151 | Total Delinquencies of State School Tax | 2,011 49 |
| Treasurer's Mileage to make settlement with state |  | Treasurer's Fees on Second Installment | 5785 |
| Amount paid Special Judges Certificates since May Settlement, 1881 | 7500 5866 | Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to make settlement with State . . . | 8151 560 |
| School Fund Interest | 10,347 12 |  |  |
|  |  | A mount paid Special Judges Certificates since May SettIement, 1881 School Distribution | $\begin{array}{r} 7500 \\ 5866 \\ 10,34712 \end{array}$ |
| Total. | \$35,320 65 | Total. | \$35,320 65 |

DECEMBER SETTLEMENT-Continued.
No. 73-SPENCER COUNTY.
J. D. Armstrong, Auditor. M. Heichelbech, Jr., Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Thx sinco May Settlement, 1881.. | \$3,404 23 |
|  | ¢0,947 29 | Total Colleetions of State llouse Tax since May Settlemont, | 44414 |
| alty and interest added | 88066 | Total Collections of State School Tax since May Settlement, |  |
| Total charges of State school Tax on Mry Sheet, with pen- | 8,708 76 |  | 4 |
|  |  | Total Delinquencies of State Tax. - |  |
|  | 2407 12149 | Total Delinquencies of State House Tax | $\begin{array}{r} 43652 \\ 4,416 \\ 49 \end{array}$ |
| Treasurer's Mileage to make settlement with state. . . . | 8640 | Treasurer's Fe |  |
| Erroneous Taxes credited by the Auditor | ${ }^{92} 08$ | Treasurer,s Fees on lelinquent Colleetions at 0 ¢ per | 12149 86 |
| Sehool Fund Interest . . . . . . . . | 1,240 78 |  |  |
| Docket Fees | 14500 | School Fund Interest. | 1,240 78 |
| School Distribution | 11,192 40 |  |  |
|  |  |  |  |
| Total | \$29,550 25 | Total | \$29,550 25 |

William Perry, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added | \$2,632 60 | Total Collections of State Tax sinee May Settlement, 1881 . <br> Total Collections of State Honse Tax since May Settlement | \$99671 |
| Total charges of State Hiouse Tax on May Shect, with pon- | \$2,632 60 | Total Collections of State House lax since May Settlement, 1881 | 14 |
| Total alty and interest added © State School Tax on May Sheet, with pen- | 38999 | Total Coollections of State school Tax sinee May Settlement, | 1.28199 |
| Total eharges of state alty and interest added . . . . . . . | 3,413 32 |  | 1,284 |
| Treasurer's Fees on Second Installment | 321 | Total Delinquencies of State Tax. Total Delinquencies of State | 1,63589 24581 2188 |
| Treasurer's Fees on Dolinquent Colleetions at 6 per cent. | 478 | Total Delinquencies of State School Tax | 2,128 33 |
| Treasurer's Mileage to make settlement with state |  | Treasurer's Fees on Second Installment. |  |
| Erroneous Taxes eredited by the Auditor | 620 <br> 357 <br> 50 | Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to make settlement with State . | 4783 2500 |
| School Fund Interest | 9756 |  |  |
| Docket Fees ${ }_{\text {Stamp }}$ | 7030 | School Fund Interest. |  |
| Swamp Land Shales. |  | Erroneous Taxes credited by the Andit | 620 <br> 357 |
|  |  | Docket Fees | 7030 |
|  |  |  |  |
| Total . | \$9,005 38 | Total . | 89,005 38 |

DECEMBER S゚ETTLEMENT—Continued.
Robert H. Johnson, Auditor.

| DEBIT. | AMOUNT. ${ }^{\text {a }}$ | CREDTT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total eharges of State Tax on May Sheet, with penalty and interest added <br> Total eharges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Shet, with penalty and interest added | *3,359 88 |  | \$2,403 53 |
|  |  | Total Collcetions of State House Tax since May Settlement, | 33591 |
|  | 44142 | Total Collections of State Schoi Thx sinee May Settlement, | 3,075 67 |
|  | 4,242 84 |  |  |
| Treasurer's Fees on Seeond Installment . <br> Treasurer's Fees on Delinquent Collections at 6 per cent. Treasurer's Mileage to make settlement with State. | $\begin{aligned} & 2687 \\ & 2415 \\ & 3600 \end{aligned}$ |  | 10551 |
|  |  | Total Delinquencies of State Sehool Tax |  |
|  |  | Treasurer's Fees on Second Installment. |  |
| Amount paid Special Judges <br> Sehool Fund Interest <br> Cortifieates sinee May Settlement, 1881 <br> Doeket Fees <br> Sehool Distribution | $\begin{array}{r} 4500 \\ 1220 \\ 1,01381 \\ 5675 \\ 5,88600 \end{array}$ | Treasurer's Fres on Delinquent Collections at 6 per, eent Treasurer's Mileage to make settlement with State | ${ }_{36}^{2415}$ |
|  |  |  | 1,013 81 |
|  |  | Amount paid Speeial Judges. | 4500 |
|  |  | ${ }_{\text {Certifieates sinee }}^{\text {Docket }}$ May Setilement, 1881 | 5675 1220 |
| Hotal | \$15,144 92 | Total . . . | \$15,144 92 |

No. 76—ST. JOSEPH COUNTY.
William D. Smith, Auditor.

David Crawley, Auditor.
Com. P. Rigas, Treasurer.


John Gill, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and | \$4,219 88 | Total Collections of State Tax since May Settlement, 1881 , ${ }_{\text {a }}$, Total Collections of State House Tax since May Sottlement, | 82,085 66 |
|  |  | 1881 . | 30478 |
| Total alty and intes of Staste Schenl Tax on May Shect, with pen- | 58000 | Total Collections of State School Tax since May Sottlomen | 2,705 05 |
| alty and interest added | 5,389 72 | al | 2,134 22 |
|  | ${ }_{51}^{18} 74$ | Total Delinquencios of State House Tax . . . . . . . . . . . . Total Delinquencies of Stato School Tax | $\begin{array}{r} 275 \\ 2,684 \\ 20 \end{array}$ |
| Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to make sttlement with State . . | ${ }_{20}^{51} 60$ |  |  |
| ${ }^{2}$ Erroneous Taxes credited by the Audito | 60 | Treasurer's Fees on Second Installmont ${ }^{\text {Treasurcr's }}$ Fces on Delinquent Cefloctions at $\dot{6}$ per cent | 1874 5165 |
| Amount paid spocial Judges | 8700 | Treasurer's Miloage to make settienient with State |  |
| Dehool Distribution. | 4200 | School Fund Intcrest |  |
| School Distribution | 5,100 | Docket Fecs . . A | 4200 |
| Total | \$17,155 37 | Total. | 817,155 37 |

Cyrenius Johnson, Auditor.
No. 79-TIPPECANOE COUNTY.

| Cyrenius Johnson, Auditor. |  | M. L. Peck, Treasurer. • |  |
| :---: | :---: | :---: | :---: |
| DEbit. | AMOUNT. | CREDIT. | AMOUNT. |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax since May Settlement, 1881.. | \$16,750 82 |
|  | \$31,940 19 | Total Collections of State House Tax since May Settlement, | 2,653 65 |
| alty and interest ndded ${ }^{\text {a }}$, | 4,975 15 | Total Colleetions of State School Tax since May Settlement, |  |
| Total charges of State School Tax on May Sheet, with penalty and interest added |  | 1881. . . . . . . . . . . . . . . . . . . . . . | 22,057 87 |
| Treasurer's Fees on Second Installment |  | Total Delinquencies of State Tax. | 15,189 37 |
| Treasurer's Fees on Delinquent Collections at ${ }^{\text {T }}$ per cent | 67091 | Total Delinquencies of State School Tax | 19,831 89 |
| Heasurers Mhleage to make settlement with State. |  | Treasurer's Fees on Second Installment |  |
| Erroneous Taxes credited by the Auditor Certificates since May Settlement, 1881 | ${ }_{3}^{189} 78$ | Trasurer,'s Fees on Delinquent Collections at ${ }^{\text {b }}$ jer cent | 670 1601 1600 |
| School Fund Interest ${ }^{\text {a }}$. . | 2,228 75 | Trantr Me |  |
| Amount paid School Distributial Judges | 17,149 20 | School Fund Interest Ameunt paid Special Judges |  |
|  |  | Erroneous Taxes credited by the Andito | 18928 |
| Total. | - \$99,676 15 | Total | \$99,676 15 |


DECEMBER SETTLEMENT—Continued.
No. 81—UNION COUNTY.
Daniel T. Snyder, Auditor.

\begin{tabular}{|c|c|c|c|}
\hline DEBIT. \& AMOUNT. \& CREDIT. \& AMOUNT. <br>
\hline Total charges of State Tax on May Sheet, with penalty and \& \& Total Collections of State Tax since May Settlement, 1881. \& \$2,685 65 <br>
\hline Total charges of State ${ }^{\text {interest }}$ House Tax on May Sheet, with pen- \& \$8,118 06 \& Total Collections of State Honse Tax since May Settlement, \& 41019 <br>
\hline  \& 43611 \& Total Collections of Stato Sehool Tax since Mas Settlement, \& , <br>
\hline Total eharges of State school Tax on May Sheet, with penalty and interest added . . . . . . . . . . . . . . . . \& 3,993 84 \& \& 3,506 80 <br>
\hline Treasurcr's Fees on Second Installment. \& 6147 \& Total Delinquencies of State Tax. \& 43241

25
98 <br>
\hline Treasurer's Fres on Dclinquent Collections at 6 per cent \& 2722
2840 \& Total Delinquencies of State School Tax \& 48704 <br>
\hline \& \& Treasurer's Fres on Second Installment. \& <br>
\hline Erroneous Taxes credited by the Auditor
Certificates since May Scttlement, 1881. \& 670
2833
28 \& Treasurer's Fees on Delinquent Collections at 6 per cent \& 2782
28 <br>
\hline School Fund Interest ${ }^{\text {a }}$ - ${ }^{\text {a }}$ \& 70745 \& \& <br>
\hline Docket Fees special Judges \& 2500
3800 \& Amount paid Special Judges \& ${ }^{707} 40$ <br>
\hline School Distribution \& 3,044 40 \& Docket Fees . - dit \& 3800 <br>
\hline \& \& Erroneous Laxes eredited by the Auditor \& $\begin{array}{r}670 \\ 283 \\ \hline 3\end{array}$ <br>
\hline Total. \& \$11,514 98 \& Total. \& \$11,514 98 <br>
\hline
\end{tabular}

## COUNTY. <br> 82-VANDERBURGH <br> No.

Will. Warren, Auditor.
DEBIT.
T. P. Britton, Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and |  | Total Collections of State Tax sinee May Settlement, 1881. . | \$10,139 98 |
|  | \$23,363 12 | Total Collections of State House Tax since May Settlement, | 1,605 82 |
| Total eharges of State Honse Tax on May Sheet, with penalty and interest added | 3,542 08. | Total Collections of State Sehool Tax sinee May Settlement, |  |
| alty and interest added . . . . . . . . . . . . . . . . <br> Total churges of State School Tax on May Sheet, with pen- | 30,447 27 |  | 13,351 53 |
| Treasurer's Fees on Seeond Installment. . . . . . . . . |  | Total Delinqueneics of State Tax. Total Celinquencies of State House Tiax | 13,22314 1,936 26 |
|  | 17300 | Total Delinquencies of State Sehool Tax. | 17,095 74 |
| Treasurer's Mileage to make settlement with State |  | Treasurer's Fees on Socond Installment. . | 5222 |
| Erroneous Taxes eredited by the Audito | 1626 3,19622 | Treasurer's Fees on Delinquent Collections at 6 per cent | 173 38 38 |
| Sochool Distribution | 21,658 80 | School Fund Interest | 3,196 22 |
| Total. | \$82,565 37 | Tota | \$82,565 37 |

DECEMBER SETTLEMENT-Continuer.
No. 83--VERMILLION COUNTY.
Elias Pritchard, Auditor.

| DEBIT. | AMOINT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penaliy and |  |  | \$3,513 67 |
|  | 84,094 36 | Total Collections of State House Tax since May Settlement, 1881 | 51342 |
| alty and interest added. . . | 57247 | Total Collections of State School Tax sinee May Settlement, |  |
| Total charges of State School Tax on May Sheet, with penalty and interest added | -2,239 40 | 1881.................... . . . . . . | 4,54062 58069 |
| Treasurer's Fecs on Second Installment . | 3861 | Total Delinquencies of State llouse Tiax | 5905 |
| Treasurer's Fees on Delinquent Collections at 6 per cent | 3777 | Total Delinquencies of State School Tax . . . . . . . . . . |  |
| Treasurer's Mileage to make settlement with State. | $\bigcirc 080$ | Treasurer's Fees on Second Installment . . . . . . . . . . . | 3861 |
| Lirroneous Taxes eredited by the Auditor . School Fund Interest | 30 1,114 58 | 'Treasurer's Fees on Delinquent Collections at 6 per cent. . | 3777 2080 |
| School Distribution | 4,994 | School Fund Interest <br> Erroneous Taxes credited by the Auditor <br> School Distribution | $\begin{aligned} & 1,11483 \\ & 3055 \\ & 4,99440 \end{aligned}$ |
| Total. | \$16,143 19 | Total | \$16,143 19 |

Andrew Grimes, Auditor.

DECEMBER SETTLEMENT—Continued.
*
No. 85-WABASH COUN'TY.
William S. Stitt, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Shect, with penalty and <br> Total charges of stuto House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Shest, with penalty and interest added | \$8,392 05 | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Tax since May Settlement, 1881 <br> Total Collections of State School Tax since May Settlement, 1881 | \$6,764 64 |
|  |  |  | 99860 |
|  | 1,162 35 |  |  |
|  |  |  | 1,62716316351,95394 |
|  |  |  |  |
|  |  |  |  |
|  |  | Trcasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections at 6 per cent. <br> Treasurer's Mileage to make settlement with State . | 815846873480 |
| Erroneous Taxes credited by the Anditor Certificates since May settlement, 1881 School Fund Interest <br> Amount paid Special Judges' <br> School Distribution <br> Total |  |  |  |
|  |  |  |  |
|  |  | School Fund Interest |  |
|  |  | Erroneous Taxes credited by the Auditor |  |
|  |  | Certificates since May Sctulement, 1881 | 6019 |
|  |  | Amount pridid Specral Judges |  |
|  | \$32,489 74 | Total. | \$32,489 74 |

No. 86-WARREN COUNTY.
William Moffitt, Auditor.

DECEMBER SETTLEMENT—Continued.
No. 87-WARRICK COUNTY.
Union Bethell, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May sheet, with penalty and |  | Total Collections of State Tax sinco May Settlement, $1881 . \ldots$ Total Collections of State House Tax since May Settlement, | \$3,057 00 |
| Total charges of State House Tax on May Sheet, with pen- | \$7,724 80 | Total Collections of State House Tax since May Settlement, 1881 | 44090 |
| alty and interest added . | 1,983 07 | Total Collections of State Schooi Tax since May Settlement, | 4, 16 |
| Total charges of State School Tax on May Sheet, with penalty and interest added . | 9,891 55 |  | 3,939 16 |
| Treasurer's Fees on Second Installment |  |  | 4,66780 <br> 642 |
| Treasurer's Frees on Delinquent Collections at $\dot{6}$ per cent | 8405 | Total Delinquencies of State School Tax | 64217 5,95239 |
| Treasurer's Mileage to make settlement with State |  | Treasurer's Fees on Second Installment |  |
| School Fund Intcrest | 1,249 66 | Treasurer', ${ }^{\text {Fees on Delinquent Collections at } 6 \text { per cent }}$ | $8 \pm 05$ |
| Docket Fees, | 15000 | Treasurcr's Mileage to make settlement with State . |  |
| School Distribution | 9,663 60 | School Fund Interest Docket Fees <br> University Land Sales | $\begin{array}{r}1,24966 \\ 150 \\ 100 \\ 900 \\ 9,663 \\ \hline 100\end{array}$ |
| Total . | \$30,008 69 | Total . | \$30,008 ¢9 |

No. 88-WASHINGTON COUNTY.
Willifam G. Jamison, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added alty and interest added <br> Total charges of State House Tax on May Sheet, with pen- <br> Total charges of State School Tax on May Sheet, with penalty and interest added | $\begin{array}{r} 8,31568 \\ 88906 \\ 8,09380 \end{array}$ | Total Colleetions of State Tax since May Settlement, 1881 <br> Total Collections of State Ilouse Tax since May Settlement, <br> Total Collections of State Śchool Tax since May Settiement, 1881. |  |
| Treasurer's Fees on Second Installment <br> Treasurer's Fees on Delinquent Collections $\dot{s}$ at $\dot{6}$ per cent Treasurer's Mileage to make settlement with State | $\begin{aligned} & 4028 \\ & 6525 \\ & 2800 \end{aligned}$ | Total Delinquencies of State Tax Total Total Delinqueneres or Stat Delinqueneies of State School Tax | $\begin{array}{r} 2,50263 \\ 30797 \\ 3,118.48 \end{array}$ |
| Erroncous Taxes credited by the Auditor. | 480 59 | Treasurer's Fees on Second Installınent <br> Treasurer's Fees on Delinquent Collections at 6 per cent <br> Treasurer's Mileage to make settlement with State | 4028 6525 2800 |
| School Fund Interest | 1,198 84 |  |  |
| ${ }_{\text {Amount paid Special Judges }}^{\text {Docket Fees }}$ | ${ }_{34}^{25} 000$ | School Fund Interest ${ }_{\text {Amount paid Special Judges }}$ | $\begin{array}{r}1,19884 \\ 25 \\ \hline 00\end{array}$ |
| School Distribution | 8,27520 | Docket Fees <br> Erroneous Taxes credited by the Auditor <br> Certifieates since May Settlement. 1881 Sehool Distribution | $\begin{array}{r} 2300 \\ 3400 \\ 480 \\ 5393 \\ 8,27520 \end{array}$ |
| Tòtal. | \$25,023 84 | Total. | \$25,023 84 |

DECEMBER SETTLEMENT-Continued.

## No. 89-WAYNE COUNTY.

Caleb J. DuHadway, Auditor.

No. $90-$ WELLS COUNTY.

| E. Y. Sturgis, Auditor. | - | Lawson Popejoy, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Total eharges of State Tax on May Sheet, with penalty and interest added | \$4,99\% 23 | Total Collections of State Tax sinee May Settlement; 1881 Total Colleetions of State House Tax sinee May Settlement, | \$4,077 70 |
| Total charges of State House Tax on May Sheet, with pen- |  | 1881 | 56057 |
| Total eharges of Statest Sehool Tax on May Sheet, with pen- | 63072 6,24567 |  | 5,198 88 |
| alty and interest added . . . . . . . . . . . . . . | 6,245 67 | Total Delinquencies of State Tax. . . . . . . . . . . . . . | 91653 |
|  | 4159 7436 | Total Delinquencies of State House Tax $\quad . . . . . . . . . .$. | 7015 1,046 |
| Treasurer's Mileage to make settlement with State . . . | 2000 |  |  |
| Erroneous Taxes credited by the Auditor |  |  | 4159 7436 |
| Certificates since May. Settlement, 1881 | 2598 | Treasurer's Mileage to make settlement with State . . . . . | ${ }_{20} 200$ |
| School Distribution . | 7,57800 | School Fund Interest <br> Erroneous Taxes credited by the Auditor. <br> Certifieates since May Settlement, 1881 School Distribution | $\begin{array}{r} 83811 \\ 1975 \\ 2598 \\ 7,57800 \end{array}$ |
| Total. | \$20,468 41 | Total . | \$20,468 41 |

DECEMBER SETTLEMENT-Continued.

## 91-WHITE COUNTY <br> No.

| II. Van Voorst, Auditor. |  | M. T. Didlake, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBit. | AMOUNT. | CREDIT. | AMOUNT. |
| Total eharges of State Tax on May Sheet with penalty and | \$5,865 11 | Total Collections of State Tax sinee May Settlement, 1881. | 83;311 44 |
| Total charges of State House Tax on May sheet, with pen- |  | Total Collections of State House Tax since May Settlement, 1881 | 4853 |
| Total alty and interest added $\times$ Stax School Tax on May Sheet, with pen- | 82948 | Total Collections of State School Tax since May Settlement, | ,282 07 |
| alty and interest added . . . . . . . . . . . . . . | 7,439 13 |  | 4,282 07 |
| Treasurer's Fees on Second Installment | 3101 | Total Delinquencies of State Tax ${ }_{\text {Total }}^{\text {De }}$ Delinquencies of State House Tax | $\begin{array}{r} 2,553 \\ 344 \\ 67 \end{array}$ |
| Treasurer,'s Fees on Delinquent Collections at ${ }^{\text {c }}$ per cent | 7489 | Total Delinquencies of State School Tax | 3,157 06 |
| Treasurer's Mileage to make settlement with State | 1900 | Treasurer,'s Fees on Second Installınent. . $\dot{t} \dot{\square} \cdot \ldots$ | 3101 |
| Erroneous Taxes credited by the Auditor Certificates since May Settlement, 1881. | 4217 | Treasurer's Fees on Delinquent Collections at 6 per cent | 7489 1900 |
| School Fund Interest | 56060 |  |  |
| Amount paid Special Judges | -9000 | Sehool Fund Interest | 56060 |
| School Distribution | 15555 5,510 | Erroneous Taxes eredited by the Auditor | $\begin{array}{r}4217 \\ 155 \\ \hline\end{array}$ |
|  |  | Certificates since May Setilement, 1881 | 155175 117 |
|  |  | Amount paid Speeial Judges | $\begin{array}{r}90 \\ 510 \\ \hline 0\end{array}$ |
|  |  |  |  |
| total | \$20,734 51 | Total . | \$20,734 51 |

No. 92-WHITLEY COUNTY.
William E. Meriman, Auditor.

| DEBIT. | amount. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Total charges of State Tax on May Sheet, with penalty and interest added <br> Total charges of State House Tax on May Sheet, with penalty and interest added <br> Total charges of State School Tax on May Sheet, with penalty and interest added | $\begin{array}{r} \$ 4,98205 \\ 67887 \end{array}$ | Total Collections of State Tax since May Settlement, 1881 Total Collections of State House Tax since May Settlement, Total Collections of State Schooi Thax since May Settlement,$1881 . .$. | \$3,637 65 |
|  |  |  | 54066 |
|  |  |  |  |
|  |  |  | 4,718 63 |
| Treasurer's Fees on Second Installment <br> Treasurer,'s Fees on Delinquent Collections at 6 per cent <br> Treasurer's Mlleage to make settlement with State. | $\begin{aligned} & 4744 \\ & 2841 \\ & 29 \\ & \hline 00 \end{aligned}$ |  | 1,344 40 |
|  |  |  | 1,621 69 |
|  |  | Treasurer's Fees on Second Installment. <br> Treasurer's Fees on Delinquent Collections at 6 per cent Treasurer's Mileage to ruake settlement with State. |  |
| Erroneous Taxes credited by the Auditor <br> Amount paid Special Judges. <br> School Fund Interest <br> Drcket Fees School Distribution | $\begin{array}{r} 2192 \\ 8500 \\ 57501 \\ 13213 \\ 6,83160 \end{array}$ |  | 2841 |
|  |  |  | 2900 |
|  |  | School Fund Interest <br> Erroneous Taxes credited by the Auditor <br> Docket Fees <br> Amount paid Special Judges. <br> School Distribution <br> Total |  |
|  |  |  | ${ }_{132}^{2192}$ |
|  |  |  | 13213 8500 |
| Total . . . . . . . . . . . . . . . . . . : . . . . . | \$19,751 75 |  | \$19,751 75 |

## STATEMENT

SHOWING THE

BEITLEMEMTS WTTH COUNTY TREASURERS IN DETAIL FOR MAY SETTLEMENT, 1882.
G. Christen, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r}\text { Revenue on Duplieate } \\ \text { Assessed } \\ \text { De } \\ \text { Delinquencies Cosurer } \\ \text { Colleeted }\end{array} . .$. | $\begin{array}{r} \$ 6,1638+ \\ 3366 \\ 14288 \end{array}$ | Revenue, Second Installment, unpaid Revenue Deliaquent. <br> New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | \$2,246 54 |
|  |  |  | 60528 |
|  |  |  | 32352 |
| New State House Tax on Duplieate Assessed by Treasurer. Delinquencies Colleeted | $\begin{array}{r} 8306 \\ 321 \\ 2382 \end{array}$ |  | 4778 |
|  |  | Sehool Tax, Seeond Installment, unpaid Sehool Tax Delinquent | 2,893 699 69 |
| School Tax on Duplieate Delinqueneies Colleet Assessed by Treasurer | $\begin{array}{r} 7,81032 \\ 4014 \\ 19052 \end{array}$ |  |  |
|  |  | Erroneous Assessments <br> Treasurer's Fees <br> Milenge <br> Amount paid Special Judges <br> Revenue paid State Treasurer <br> New State House Tax paid State Treasurer <br> School Tax paid State Treasurer <br> Sehool Fund Interest paid State Treasurer . <br> Sehool Distribution <br> Total | ${ }_{43} 40$ |
| School Fund Interest School Distribution | 8278,048886 |  | ${ }_{25} 2700$ |
|  |  |  | 3,391 34 |
|  |  |  | 4,437 63 |
|  |  |  | 827 8,048 8,08 |
|  |  |  |  |
| Total . | \$24,107 69 |  | \$24,107 69 |


7-Statement.
MAY SETTLEMENT-Continued.
No. 3-BARTHOLOMEW COUNTY.
Lewis Doniost, Auditor.

James S. Bradley, Auditor.

MAY SETTLEMENT-Continued.
No. 5-BLACKFORD COUN'TY.
J. P. A. Leonard, Auditor.

No. 6-BOONE COUNTY.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Revenue on Duplicate. . | \$13,841 52 | Revenue, Second Installment, unpaid Revenue Delinquent | $\$ 7,62658$ 1,40899 |
| Delinquencies Collected |  |  |  |
| New State House Tax on Duplicate | 1,943 20 |  | 83208 11201 |
| Assessed by Trcasurer .-. | , 475 |  |  |
| Delinquencies Collected |  | School Tax, Second Installment, unpaid | 7,289 81 |
| School Tax on Duplicate | 17,728 11 |  |  |
| Assessed by Treasurer Delinquencies Collected | 3845 81264 | Erroneous Assessments | 6039 |
| Delinquencies Collected |  | Treasurer's Fees | 9281 580 |
| School Fund Interest Docket Fees School Distribution | 2,486 90 | Revenuo paid State Treasurcr |  |
|  | -37200 | New state House Tax paid State Treasurer | 1,088 1 |
|  | 13,722 88 | School Tax paid State Treasurer | 9,624 18 |
|  |  | School Fund Interest paid State Treasurer | 2,486 970 |
|  |  | School Distribution . . . . . | 13,722 88 |
| Total. | \$51,681 91 | Total | 851,681 91 |

MAY SETTLEMENT-Continued.

No. 8-CCARROLL COUNTY.

Robert B. Carson, Auditor.

## MAY SETTLEMENT-Continued.

## No. 9—CASS COUNTY.

Thomas Pierce, Treasurer.

No. 10-CLARKE COUNTY.
Elam B. Guernsey, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenne on Duplicate Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} \$ 12,5349494 \\ 1,34159 \\ 54 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. | $\$ 3,26833$2,916 |
|  |  |  |  |
|  |  |  |  |
|  | $\begin{array}{r} 1,76112 \\ 553 \\ 22355 \end{array}$ | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | 51496 49085 |
| New State House Tax on Duplicate Assessed by Treasurer Delinquencies Collected . . . |  |  |  |
|  |  | Sehool Tax, Second Installment, unpaid | 4,357 <br> 3,928 |
| School Tax on Duplicate. Assessed by Treasurer Delinquencies Colleeted | $\begin{array}{r} 16,05710 \\ 1,80905 \\ 1,809 \end{array}$ | Treasurer's Fees . . . . . . . . . . . . . . . . . . . . . . |  |
|  |  |  | 8134 2160 |
|  |  | Amount paid Special Judges. New State House Tax paid State Treasurer. School Tax paid State Treasurer School Fund Interest paid State Treasurer Unclaimed Fees paid State Treasurer. Docket Feos paid State Treasurer . Sehool Distribution | 11000 |
| School Fund Interest Unclaimed Fecs Docket Fees School Distribution | 922081245761014,20284 |  | 7,490 20 |
|  |  |  | 9,62304 |
|  |  |  | -92208 |
|  |  |  |  |
|  |  |  | \%600 |
|  |  |  |  |
| Total. | \$49,021 82 | Total | \$49,021 82 |

MAY SETTLEMENT-Continued.

Newton J. Gaskill, Auditor.

MAY SETTLEMENT-Continued.
No. 13-CRAWFORD COUNTY.

| Alexander M. Sipes, Auditor. |  | Clark F. Crecelius, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Revenue on Duplieate . . | \$2,257 90 | Revenue, Second Installment, unpaid Hevenue Delinguent | $\$ 660$ 636 31 |
| Delinquencies Collected | 15559 |  |  |
| New State House Tax on Duplieate | 22610 | New State House Tax, Second Installment, unpaid | $\begin{array}{r}7602 \\ 37 \\ \hline 9\end{array}$ |
| Assessed by Treasurer. | 114 2589 | Sehool Tax, Second Installment, unpaid | 81303 |
| School Tax on Duplieate . |  | School Tax Delinquent | 71159 |
| Assessed by Treasurer | 2,1274 | Erroncous Assessments | 3636 |
| Delinqueneies Collected | 20747 | Treasurer's Fees . . . . | 1422 |
| Sehool Fund Interest | 77902 | Amount paid Special Judges | 1000 |
| Doeket Fees | 4700 63320 |  | 1,054 <br> 136 <br> 138 |
| School Distribution |  | New state House Tax paid State Treasurer | 1,136668 |
|  |  | School Fund Interest paid State Treasurer: | ${ }^{1} 7902$ |
|  |  | Doeket Fees paid State Treasurer | 6,333 20 |
| Total. | \$12,766 63 | Total. | \$12,766 63 |

Thomas J. Lavelle, Auditor.

| DEBIT. | AMOUN'. | - CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate : . | *8,913 15 | Revenue, Seond Installment, unpaid Revenue Delinquent. . . . . . | $\begin{array}{r}\$ 2,811 \\ 1,989 \\ \hline\end{array}$ |
| Assessed by Treasurer. | 1815 336 | Revenue Delinquent. . . . . |  |
| Delinquencies Collected |  | New State House Tax, Second Installment, unpaid | 42821 16562 |
| New State House Tax on Duplicate | 1,189 11 | New State House Tax Delinquent. . . . . . |  |
| Assessed by Treasurer. | 245 4905 | School Tax, Second Installment, unpaid | $\begin{aligned} & 3,66605 \\ & 2,390 \end{aligned}$ |
| School Tax on Duplieate. . | 11,291 41 |  |  |
| Assessed by Treasurer. | 2304 | Erroneous, Assessments | 1627 |
| Delinquencies Collected |  | Treasurer's Fees . . | ${ }_{27} 20$ |
| School Fund Intorest Docket Fees School Distribution | 61931 | A mount paid Wm. Kennedy, ex | 4139 4,34267 |
|  | 11,604 24 |  | 4,342 639 |
|  |  | School Tax paid State Treasurer | 5,759 88 |
|  |  | School Fund Interest paid State Treasurer | 619 31 48 |
|  |  | Docket Fees paid state Treasurer | 11,604 24 |
|  |  |  | \$34,719 31 |
|  | \$44,719 31 | Total. |  |

MAY SETTLEMENT-Continued.
No. 15-DEARBORN COUNTY.
Alex. B. Patterson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. | \$12,290 44 | Revenue, Second Installment, unpaid | \$4,206 62 |
| Assessed by Treasurer. | 3673 38657 | Revenue Delinquent . . |  |
| New State Klouse Tax on Duplieat | 1,753 98 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent | 65780 11080 |
| Assessed by Treasurer ${ }^{\text {delinquencies Colleeted. }}$ | 6 6439 |  |  |
| Delinquencies Colleeted | 6439 | School Tax, Scond Installment, unpaid Schoul Tax Delinquent . . | $\begin{aligned} & 5,52091 \\ & 1,66648 \end{aligned}$ |
| School Tax on Duplieato. |  |  |  |
| Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} 4887 \\ 515 \\ \hline 28 \end{array}$ | Erroneous Assessments Treasurer's Fees. . | 20586 8416 |
| Sehool Fund Interest |  | Revenue paid State Treasur | 18 6.888 32 |
| Doeket Fees ${ }_{\text {Schol }}$ Distribution | 8100 | New State House Tax paid State T'reasurer | 1,031 92 |
| School Distribution | 13,900 38 | School Tax paid State Treasurer | 9,064 90 |
|  |  | School Fund lnterost paid State Treas | 2,500 0100 |
|  |  | Sehool Distribution . . . . . | 13,900 38 |
| Total | \$47,38173 | Total. | \$47,381 73 |

No. 16-DECATUR COUNTY.

| Debit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \$ 13,35299 \\ 18910 \\ 183 \\ \hline 81 \end{array}$ | Revenuc, Second Installment, unpaid Revenue Delinquent | $\$ 5,61460$ |
|  |  |  | $1,02692$ |
| New State House Tax on Duplieate Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} 1,95722 \\ 309 \\ 2301 \end{array}$ | Now State House Tax, Second Installment, unpaid | 872 63 69 |
|  |  |  |  |
|  |  | School Tax, Second Installment, unpaid | 7,359 06 |
| School Tax on Duplicate Assossed bs Treasurer. Dclinquencies Collected | $\begin{array}{r} 17,26745 \\ 3531 \\ 23180 \end{array}$ | School Tax Delinquent | 1,154 39 |
|  |  | Erroneous Assessments | 8135 |
|  |  | Treasurer's Fces | 9710 |
| School Fund Interest | ${ }^{9} 972245$ | Revenuc naid Stato Trensurer | 6.79965 |
|  |  | Nerf sitate Housc Tax yaid State Treasurcr | 1,02987 |
|  |  | School Tax paid State Treasurcr $\therefore$. | 8,978 04 |
|  |  | School Distribution | 9,972 45 |
| Total. | \$43,781 06 | Total | 843,781 06 |

MAY SETTLEMENT-Continued.

## No. 17-DeKALB COUNTY.

Albert Robbins, Auditor. Lafayette J. Miler, Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate | \$10,413 40 | Revenue, Seer.nd Insta!Iment, unpaid | \$3,759 30 |
|  | 1152 52 03 | Revenue Delinquent. . | 83571 |
| Delinquencies Collected..... | 18744 | New State House Tax, Secend Installment, unpaid | 55990 |
| New State House Tax on Dupliente. | 1,44744 |  |  |
|  | 161 | School Tax, Seeond Installment, unpaid | 4,879 12 |
| Ten per eent. on New Delinqueney Delinquencies Collected. . . . | 866 3124 | Sehoel Tax Delinquent | 97800 |
|  |  | Erroneous Assessments |  |
| Sehool Tax on Duplieate. | 13,308 14 | Treasurer's Fees | 7460 |
| Assessed by Treasurer ${ }_{\text {Ten per cent. }}$ | 1471 <br> 6950 | Mileage. ${ }^{\text {Amount pait Sperial Judges }}$ | 34 40 4100 |
| Delinquencies Collected. . . . . | 649 242 | Amount mepaid State Treasurer | ${ }_{5}^{5} 54448$ |
| Scheol Fund Interest |  | New State House Tax maid State Treasurer. | 84689 |
| 1)orlset Foes . ... | 1,12325 | School Fund Interest paid State Treasurer | 1,035 $2 \times 2$ |
| School Distribution | 10,103 30 | Docket Fees paid State Treasurer. . . . . | 112325 |
|  |  | Sehool Distribution ... | 10,103 30 |
| Total . | \$37,057 38 | Total. | \$37,057 38 |

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No. 18-DELAWARE COUNTY.
W. H. Murray, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT, |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . | \$13,500 70 | Revenue, Second Installment, unpaid | \$5,229 49 |
| Assersed by Treasurer. | \% 2571 | Revenue Delinquent . . . . | 1,950 22 |
| Delinquencies Collected. | 63068 | New State House Tax, Second Installment, unpaid |  |
| New State House Tax on Duplicate. | 1,925 95. | New State House Tax Delinquent . . . . . | 15257 |
| Asscssed by Treasurer. . . . . . . . . . . . . . . . . . . | 360 5015 | hool Trx, Second Installment, unpaid . . . . . . . . . |  |
|  |  | School Tax Delinquent . . | 2,255 30 |
| Sehool Tax on Duplicate Assessed by Treasurer: . | 17,352 60 |  |  |
| Assessed by Treasurer ${ }_{\text {delinquencies Colleted }}$. | 3296 73028 | Erroncous Assessments . . . . . . . . . . . . . . . . . . . . Treasurer's Fees . . . . . . | 8139 15506 |
| School Fund Interest |  | Mileage ${ }^{\text {Revenue }}$ paid State Trasurer | 2166 |
| School Distribution. | 10,719 58 | New State House Tax paid State Treasurer | 6.77749 1,010 |
|  |  | Sehool Tax paid State Ireasurer . . . . . . | 8,962 61 |
|  |  | Sehool Fund Interest paid State Treasurer | 1,32764 |
|  |  | - Distribution |  |
| Total. . | \$16,299 85 | Total. . | \$46,299 85 |

MAY SETTLEMENT-Continued.
No. 19-DUBOIS COUNTY.
I. Schuhmacher, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. . . | \$5,024 24 | Revenue, Second Installment, unpaid | \$1,140 13 |
| Assessed by Treasurer |  |  |  |
| New State House Tax on Duplicate | 64608 | New $\begin{gathered}\text { State } \\ \text { New } \\ \text { State } \\ \text { House }\end{gathered}$ | 157 41 47 |
| Assessed by Treasurer. Delinqueneies Collected | 2341 | Sehool Tax, Second Installment, unpaid |  |
| School Tax on Duplicate |  | Sehool Tax Delinquent . | +619 78 |
| Assessed by Treasurer | 6,31877 | Erroneous Assessments | 741 |
| Delinquencies Collected | 18386 | Treasurer's Fees . . . | 4423 |
| Sehonl Fund Interest . | 1,000 00 | Revenue paid State Treasurer | $\begin{array}{r}3,40697 \\ \hline\end{array}$ |
|  |  | New State House Tax paid State Treasurer | 46452 |
| School Distribution | 8,762 82 |  |  |
|  |  |  | 1,000 00 |
|  |  | Receipts from University Land Sales paid State Treasurer | $\begin{aligned} & 5000 \\ & 8,76282 \end{aligned}$ |
| Total. | \$22,161 57 | Total | \$22,161 57 |

Chas. D. Henkel, Auditor.


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MAY SETTLEMENT-Continued.
No. 21-FAYETTE COUNTY.
Robert Utter, Treasurer.

| DEBIT: | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. Assessed by Trensurer. Delinquencies Collected | $\begin{array}{r} \$ 10,03996 \\ 888 \\ 21489 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. | $\begin{array}{r}\$ 3,71388 \\ 1,011 \\ \hline\end{array}$ |
| New State House Tax on Duplicate Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 1,48191 \\ 131 \\ 3583 \end{array}$ | New State House Tax, Second Installment, unpaid <br> New State House Tax Delinquent. |  |
| Delinquencies Collected |  |  | 4,887 1,171 86 |
| School Tax on Duplicate : Assessed by Mreas Delinquencies Collected | $\begin{array}{r} 12,90378 \\ 1150 \\ 28650 \end{array}$ | Treasurer's Fees Mileage. Revenue paid St | $\begin{array}{r}7229 \\ 1200 \\ \hline 6415\end{array}$ |
| School Fund Interest Docket Foes School Distribution | $\begin{aligned} & 1,13831 \\ & 40 \\ & 4090 \\ & 4,95012 \end{aligned}$ | New State House Tax paid State Trcasurer, School Tax paid state Treasurer . . . . Scheol Fund Interest paid State Treasurer. Decket Fees paid State Treasurer. School Distribution |  |
| Total. | 831,112 99 | Total | \$31,112 99 |

Thomas Hanlon, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. . . Assessed by Treasurer | \$12,21158 | Revenue, Scoond Installment, unpaid Revenue Delinquent. . . . . . | $\$ 3,28120$ 2,499 |
| Delinquencies Collected | 1,302 96 |  |  |
| New State Honse Tax on Duplicate | 1,828 51 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. . . . . | 25713 281 42 |
| Delinquencies Collected | 1766 21646 | School Tax, Second Installment, unpaid | 4,335 44 |
| School Tax on Duplicate. | 15,868 60 | School Tax Delinquent | 3,062 21 |
| Assessed by Treasurer. | $\begin{array}{r}14,88126 \\ 1,757 \\ \hline\end{array}$ | Erroneous, Assessments | 1,064 97 |
| School Fund Interest |  | Mileage. - ${ }_{\text {Revenue }}$ paid State Treasarer | 2200 |
| Docket Feos. ${ }^{\text {a }}$. | 4800 | New State House Tax paid state Treasurer. | 7,314 1,170 15 |
| Shool Distribution | 13,095 24 | School Tax paid State Treasurer | 9,801 ${ }^{1,170}$ |
|  |  | School Fund Interest paid State Treas | ${ }^{9} 99838$ |
|  |  | School Distribution . . . . . . | $\begin{array}{r}\text { 48 } \\ 13,095 \\ \hline 1\end{array}$ |
| Total. | \$47,592 34 | Total. | \$47,592 34 |

MAY SETTLEMENT-Continued.
No. 23-FOUNTAIN COUNTY.

No. 24-FRANKLIN COUNTY.

Chas. W. Caffyn, Auditor.
MAY SETTLEMENT—Continued.

## No. 25 -FULTON COUNTY

| Chas. W. Caffyn, Auditor. |  | William Potter, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Revenue on Duplicate. Assessed by Treasurer | \$7,248 07 | Revenue, Second Installinent, unpaid Revenue Delinquont. | \$2,943 18 |
| Assessed by Treassrer | 15 202 08 | Revenue Delinquont. . |  |
| New State House Tax on Duplieate. | 99276 | New State House Tax, Second Installment, unpaid New State Houso Tax Delinquent . . . . . . . | 42648 5192 |
| Assessed by Treasurer Delinqueneies Collected. | 17 |  |  |
| Delinqueneies Collected | 1914 | School Tax, Seeond Installment, unpaid | 3,796 14 |
| School Tax on Dupliente. | 9,233 57 |  |  |
| Assessed by Treasurer | $\begin{array}{r}1589 \\ 254 \\ \hline 89\end{array}$ | Erroneous, Assessments | 4731 |
|  |  | Treasurer's Fees : . . . . . . | 47 208 00 |
| School Fund Interest ${ }_{\text {University Land Sales. }}$ | 54050 <br> 254 <br> 8 | Amount paid Special Judges | 4550 |
| School Distribution . | 7,04746 | Revenue paid State Treasurer. ${ }^{\text {New }}$ State House Tax paid State Treasurer | 3,719 5827 58 |
|  |  | Srhool Tax paid State Trensurer | 4,904 60 |
|  |  | Receipts from University Land Sales paid State Treasurer | $\begin{array}{r}54050 \\ 25448 \\ \hline\end{array}$ |
|  |  | School Distribution . . . . . . . . . . . . . . . . . | 7,04746 |
| Total . | \$25,824 46 | Total | \$25,824 46 |

John W. Johnson, Auditor.

| DEBIT. | Amount. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. Assessed by Treasurer Delinquencies Collected | \$13,150 92 | Revenue, Second Installment, unpaid Revenue Delinquent <br> New State House Tax, Seeond Installment, unpaid New State House Tax Delinquent. . . . . | $\begin{array}{r}\$ 4.844 \\ 2,791 \\ \hline 19\end{array}$ |
|  | ${ }_{4619} 47$ |  |  |
| New State House Tax on Duplicate Assessed by Treasurer Delinquencies Colleeted. | $\begin{array}{r} 1,87027 \\ 545 \\ 6390 \end{array}$ |  | 693 390 395 |
|  |  | Sehool Tax, Seeond Installment, unpaid . . . . . . School Tax Delinquent | 6,231 79 |
|  |  |  | 3,571 85 |
| School Tax on Duplieate . Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} 16,89148 \\ \quad 4991 \\ 69627 \end{array}$ | Erroneous Assessments <br> Treasurer's Fees <br> Mileage. <br> Amount pail Special Judges <br> Revenue paid State Treasurer <br> New State House Tax paid State Treasurer <br> School Tax paid State Treasurer <br> School Fund Interest paid State Treasurer <br> Docket Fees paid State Treasurer. <br> Receipts from Swamp Land Sales paid State Treasurer School Distribution |  |
|  |  |  | 7214 |
| School Fund Interest <br> Docket Fees <br> Swamp Land Sales School Distribution | $\begin{array}{r} 1,18309 \\ 7645 \\ 112250 \\ 11,22226 \end{array}$ |  | 2800 |
|  |  |  |  |
|  |  |  | 5,888 817 |
|  |  |  | $7.733{ }^{25}$ |
|  |  |  |  |
|  |  |  | 7645 12250 |
|  |  |  | 11,222 26 |
| Total | \$45,732 92 | Total | \$45,732 92 |

MAY SETTLEMENT-Continued.

## No. 27--GRANT COUNTY.

Jos. W. Stou't, Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . . . Assessed by Treasurer |  | Revenue, Second Installment, unpaid | \$4,916 27 |
| Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 3676 \\ 42846 \end{array}$ | Rovenue Delinquent. . . . . . . | 1,597 48 |
| New State House Tax on Duplieat |  | New State Ifouse Tax, Seeond Installment, unpaid, | 73403 |
| Assessed by Treasurer. ${ }^{\text {Delinquencies }}$. | ${ }_{5} 50$ |  |  |
| Delinquencies Collected | 7148 | School Tax, Second Installment, unpaid | 6,41407 |
| School Tax on Duplicate. | 15,339 31 |  |  |
| Assessed by Treasurer | 4683 57091 | Erroneous, Assessments | 6422 |
| Sehool Fund Interest School Distribution . |  | Mileage. . | 1400 |
|  | 11,594 30 | Revenue paid State Treasurer ${ }_{\text {New }}$ State House Tax paid State Treasur | 5,826 79 |
|  |  | Sehool Tax paid State Treasurer. | 7,672 00 |
|  |  | School Fund Interest paid State Treasurer School Distribution . . . . . . . | $\begin{array}{r} 1,57105 \\ 11,59430 \end{array}$ |
| Total | \$43,344 52 | Total. | \$43,344 52 |

No. 28-GREENE COUNTY.

MAY SETTLEMENT-Continued.
No. 29-HAMILTON COUNTY.
William J. Hawkins, Treasurer.

| Debrit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplieato . . . Assessed by Treasurer | \$13,456667 | Revenue, Second Installment, unpaid Revenue Delinquent | \$5,609 15 |
| Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 5668 \\ 38185 \end{array}$ | Revenue Delinquent. . . | 1,621 64 |
| New State House Tax on Duplicate | 1,894 28 | New State House Tax, Second Installument, unpaid | 83516 133 |
| Assessed by Treasurer |  |  |  |
| Delinquencies Collected | 5321 | School Tax, Second Installment, unpaid | 7,27781 |
| Sehool Tax on Duplieate. | 17,245 17 |  |  |
| Assessed by Treasurer ${ }^{\text {Delinqueneies Colleeted }}$ | 7394 4899 | Erroneous Assessments | ${ }_{81}^{42} 25$ |
| School Fund Interest |  | Mileage |  |
| Docket Fees. . . . | 2,606 87 | Revenue paid state Treacurer ${ }^{\text {Rew }}$ - | 6,570 25 |
| Sehool Distribution | 11,663 88 | School Tax paid State Treasurer . . . | 8,62107 |
|  |  | Sehol Fund Interest paid State Treasurer | 2,606 88 |
|  |  | Docket Eees paid State Treasurer |  |
| Total | \$48,029 32 | Total | 848,029 32 |

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Henry Wright, Auditor.

| DEBIT. | AMOUNT. | QREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. A ssessed by 'Treasurer. Delinquencies Collected | $\begin{array}{r} \$ 11,39026 \\ 2073 \\ 19375 \end{array}$ | Revenue, Seeond Installment, unpaid Revenue Delinquent. . . . . . | $\begin{array}{r}8+, 925 \\ 788 \\ \hline 89\end{array}$ |
| New State House Tax on Duplieate Assessed by Treasurer. | 1,652 22 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent . . . . . . | 74244 5633 |
| Delinquencies Colleeted | 3216 | Sehool Tax Delinquent <br> School Tax, Second Installment, unpaid | 6,410 38 |
| School Tax on Duplicate. Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 14,69456 \\ 2563 \\ 25 \mathrm{~F}, 92 \end{array}$ | School Tax Delinquent <br> Erroneous Assessments Treasurer's Fees | 89100 1254 7748 |
| School Fund Interest |  | Mileage. Revenue paid state Treasurer | 4. 4.20 5,823 84 |
| Docket Fees | $\begin{array}{r}6830 \\ 8200 \\ \hline\end{array}$ | New State Hose Tax paid State Treasurer. | \%877 37 |
| Schoul Distribution |  | School Fund Interest paid State Treasurer Unclaimed Fees paid State Treasurer. Docket Foes paid State Treasurer Sehool Distribution | $\begin{array}{r} 7,66928 \\ 85846 \\ 630 \\ 8200 \\ 7,92502 \end{array}$ |
| 'Total | \$37,140 56 | Total | \$37,140 56 |

MAY SETTLEMENT-Continued.

## No. 31-HARRISON COUNTY.


No. 32-HENDRICKS COUNTY.
William H. Nichols, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. | \$15,875 29 | Revenue, Seeond Installment, unpaid | \$6,850 98 |
| Assessed by Treasurer ${ }^{\text {Delinquencies Collected }}$ | $\begin{array}{r}6853 \\ 345 \\ \hline 3\end{array}$ |  | 1,396 88 |
| New State House Tax on Duplicate | 2,337 42 | New State House Tax, Soeond Installment, unpaid New State House Tax Delinquent. | $\begin{array}{r}1,057 \\ 100 \\ \hline 108\end{array}$ |
| Assessed by Treasurer ${ }_{\text {Delinquencies Colle }}$ | 9 57 50 |  |  |
| Delinquencies Collected. |  | School Tax, Second Installment, unpaid School Tax Delinquent . . . | 8,96629 1,64857 |
| School Tax on Duplicate . . |  |  |  |
| Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} 8703 \\ 4604 \end{array}$ | Erroneons Assessments | 1875 13729 |
| School Fund Interest |  | Mileage Revenue paid State 'rieasurer |  |
|  | 10,553 44 | New State House Tax paid State Trea | $\begin{array}{r}7,911 \\ 1,292 \\ \hline\end{array}$ |
|  |  | School Tax paid State Treasurer | 10,513 25 |
|  |  | School Fund Interest paid State Treasurer | 1,33091 |
|  |  |  |  |
| Total | \$51,675 50 | Total | \$51,675 50 |

## SETTLEMENT-Continued.

No. 33-HENRY COUNTY.
William W. Cotteral, Auditor.

| Debit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. Assessed by Treasurer. Delinqueneies Collected | $\begin{array}{r} \$ 17,362 \\ 89 \\ 89 \\ 329 \\ 39 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. | $\begin{array}{r} \$ 7,21226 \\ 1,15660 \end{array}$ |
| New State House Tax on Duplieate | 2,559 45 | New Stato Houso Tax, Seeond Installment, unpaid New State House Tax, Delinquent | $\begin{array}{r} 1,105 \\ 90 \\ \hline 16 \end{array}$ |
| Assessed by Trensurer ${ }_{\text {del }}$. . | 1023 4188 | Sehool Tax Delinquent <br> Sehool Tax, Seeond Installment, unpaid | $\begin{aligned} & 9,42578 \\ & 1,33665 \end{aligned}$ |
| Sehool Tax on Duplieate. Assessed by Treasurer Delinqueneier Colleeted | $\begin{array}{r} 22,48128 \\ 11015 \\ 41824 \end{array}$ | Erroneous Asseesments . . . | 16171 124 126 182 |
| Sehool Fund Interest <br> Unelaimed Fees Doeket Fees <br> Sehool Distribution | 1,813 69 | Amount paid Speeial Judges | 13500 |
|  | ${ }^{2} 205$ | Revenue paid State Treasurer . . . . | 9,077 46 |
|  | 10,88288 <br> 2866 | New State house Tax maid State Treasurer | 12,16153 |
|  |  | Sebool Fund Interest paid tate Trensurer. | 1,813 69 |
|  |  | Unelaimed Fees paid State Treasurer | 205 |
|  |  | Docket Fees paid state Treasuror. | $\begin{array}{r} 23666 \\ 10,88288 \end{array}$ |
| Total | 856,338 40 | Total | \$56,338 40 |

No: 34-HOWARD COUNTY.
H. L. Moreland, Auditor.

| DEBIT. | AMOUN'. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. |  | Revenue, Second Installment, unpaid Revenue Delinquent. | $\$ 3.74067$ 1,70685 |
| Delinquencios Collected | 38) 71 |  |  |
| New State House Tax on Duplicate | 1,329 41 | New state House Tax, econd Installment, unpaid New State House Tax Delinquent. . . . . | 1385 |
| Assessed by Trensurer. |  |  |  |
| Delinquencies Collectod | 6350 | School Tax, Second Installment, unpaid | 4,852 <br> 1,983 <br> 17 |
| Schoel Tax on Duplicate | 12,444 58 |  |  |
| Assessed by Mreasurer | 6689 52549 | Erroneous, Assessments | 2100 <br> 54 <br> 188 |
| Schoel Fund Intercst <br> Docket Fees <br> Schoel Distribution |  | Mileage $A$ mid Sperial Judges | 1100 |
|  | 8105 | Revenue paid state Treasurer | 4,691 62 |
|  | 9,320 88 | New State House Tax paid state Treasurer | 69113 |
|  |  | Sehonl Tax paid State Treasurer ${ }_{\text {Sehool }}$ Frad Interest pail State Treas | 6,129 612 |
|  |  | Docket Fees paid State Treasurer. . | 8105 |
|  |  | School Distribution . . . . . | 9,320 88 |
| Total. | \$34,456 61 | Total. | 834,456 61 |

II. C. Black, Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate A-sesserl by Treasurer. Delinquencies Collected | $\begin{array}{r} \$ 10,89999 \\ 1966 \\ 62041 \end{array}$ | Revenue, Secrind Insta!lment, unpaid Revenue Delinquent. | $\begin{array}{r} 83,72253 \\ 1,72279 \end{array}$ |
| New State House Tax on Duplicate |  | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | 55675 13699 |
| Assessell by Treasurer | - ${ }^{2} 288$ | School Tax, Second Installment, unpaid | $\begin{aligned} & 4,83600 \\ & 1,99682 \end{aligned}$ |
| Sehool Tax on Duplicate Assessed by 'Treasurer. Delinquencies Collected | 13,894 2429 83661 |  | 6676 98 98 |
| School Fund Interest School Distribution | 99000 $10 ; 66136$ | Treasurer's Fees <br> Mileage. <br> Amount paid Special Judges Revenue paid State Treasurer New State House Thax paid State Treasurer. School Tax paid State Treasurer School Fund Interest paid State Treasurer. School Distribution |  |
| Total. | \$39,456 62 | Total | \$39,456 62 |

No. 36-JACKSON COUNTI.
Ben. F. Price, Auditor.

Ezra C. Nowels, Auditor.
MAY SETTLEMENT-Continued.

## No. 37-JJASPER COUNTY

Moses B. Alter, Treasurer.

| DEBIT. | AMOUNT. | credri. | AMOUN'T. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . Assessed by Treasurer. Delinquencies Colleeted | $\begin{array}{r}44,36180 \\ 7 \\ 2619 \\ \hline 19\end{array}$ | Revenue, Seeond Installment, unpaid . . . . . . . . . . . . Revenue Delinquent. | $\$ 1,48419$ 77220 |
|  |  | New Stato House Tax, Second Installment, unpaid New State House 'Tax, Delinquent |  |
| New State House Tax on Duplicate Assessed by Treasurer. Delinquencies Colleetod | $\begin{array}{r} 59128 \\ 119 \\ 4405 \end{array}$ |  | ${ }^{213} 788$ |
|  |  | Sehool Tax, Second Installinent, unpald | 1,911 75 |
| School Tax on Duplicate. Assessed by Treasurer. Delinquencies Colleeted | 5,544995983524 |  | 91359 |
|  |  |  |  |
|  |  |  | ${ }^{13} 888$ |
| School Fund Interest Docket Fees University Land Salus Sehool Distribution . | $\begin{array}{r} 45862 \\ 18000 \\ 42000 \\ 4,98562 \end{array}$ |  | 2580 |
|  |  | Amount paid special Judges <br> Revenue paid state Treasurer. <br> New State llonse Tax paid Stato Treasurer <br> School Tax paid State Treasurer <br> School Fund Interest paid State Treasurer <br> Docket Fees paid state Treasurer <br> Receipts from University Land Sales paid State Treasurer School Distribution | $\begin{array}{r}3500 \\ \hline 250\end{array}$ |
|  |  |  | 2,27863 |
|  |  |  | 3,062 40 |
|  |  |  | + 45862 |
|  |  |  | 180 4200 400 |
|  |  |  | 4,985 62 |
| Total | \$17,220 47 | Total . | \$17,220 47 |

No. 38-JAY COUNTY.

MAY SETTLEMENT-Continued.
No. 39—JEFFERSON COUNTY.

Henry Carney, Jr., Auditor.

| DEBIT. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate.Assessed by Treasurer Delinquencies Collecte | $\begin{array}{r} 85,36350 \\ 1831 \\ -\quad 20460 \end{array}$ | Revenue, Second Installment, unpaid . . . . . . . . . . . . Revenue Delinquent. | \$1,702 28 |
|  |  |  | 1,020 50 |
| New State House Tax on Duplicate Assessed by Treasurer Delinquencies Collected. | $\begin{array}{r} 69600 \\ 150 \\ 3410 \end{array}$ | New State House Tax Delinquent. <br> New State House Tax, Second Installment, unpaid | 2514 |
|  |  |  |  |
|  |  | School Tax, Second Installment, unpaid School Tax Delinquent | 2,205 12 |
| School ${ }_{\text {Assessed }}$ Tax on Puplicate. | $\begin{array}{r} 6,75550 \\ 2123 \\ 27280 \end{array}$ |  | 1,173 35 |
| Assessed by Treasurer Delinquencies Collected |  | Erroneous Assessments <br> Treasurer's Fees <br> Mileage. <br> Revenue paid State T̀reasurer. <br> Scheol Tax paid State Treasurer <br> New State Housc Tax paid State Treasurer. <br> School Fund Interest paid State Treasurer <br> Unclaimed Fees paid State Treasurer <br> Docket Fees paid State Treasurer |  |
| School Fund Interest <br> Unclaimed Fecs Decket Fees <br> School Distribution |  |  | 3635 |
|  | $\begin{array}{r} 1,14782 \\ 7052 \\ 9500 \\ 7,92502 \end{array}$ |  | 2.809 88 |
|  |  |  | 2. 39840 |
|  |  |  | 3.660 <br> 1,147 <br> 18 |
|  |  |  | 1,147 70 |
|  |  |  | 7052 950 |
|  |  |  | 7,925 02 |
| Total | \$22,605 90 | Total | \$22,605 90 |

MAY SETTLEMENT-Continued.

## No. 41-JOHNSON COUNTY.

William B. Jennings, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate | \$14,552 87 | Rovenue, Serond Installment, unpaid | $\begin{array}{r}46,128 \\ 1,008 \\ \hline 87\end{array}$ |
| Assessed by Treasurer. | 23 142 145 01 | Revenue Delinquent . . . . |  |
| Delinquencios Collected |  | New State Ifouse Tax, Second Instaliment, unpaid | 91699 |
| Now State Ilouse Tax on Duplicate | 2,14882 8 | New state Ifouse Tax Delinquent. | 6692 |
| Assessed by Treasurer | 2370 | School Tax, Second Installment, unpaid | 8.022 1 1.142 43 |
| School Tax on Duplicate | 18,850 48 | school 1:x Delinqueat |  |
| Assessod by Treasurer | 3142 | Erroncous, Assessments | 32172 |
| Delinquencies Cellected | 19222 | Treasurer's Fees. | 9680 400 |
| School Fund Interest | 1,188 50 | Fees allowed Ex-Treasurers Custinger and Ragsdale | 1082 |
| Unelaimed Fees - |  | Revenue paid state Treasurer.-.... |  |
| Docket Fees ${ }_{\text {Sehol }}$ Distribution ${ }^{\text {a }}$. | ${ }_{8}^{48} 6$ |  | ${ }_{9} 1,7,278$ |
| Sehool Distribution | 8,70602 | School Tax paid state Treasurer ${ }^{\text {Schonl }}$ Fund Interest paid state Treasurer | - 1,78850 |
|  |  | Schont Fundinterest pata tate tucasurer | 1,4350 |
|  |  | locket Fees paid state Treasurer | 4800 87060 |
|  |  | School Distribution |  |
| Total. | \$45,955 02 | Total. | \$ 515,95502 |

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COUNTY.

MAY SETTLEMENT-Continucd.

## No. 43-KOSCIUSKO COUNTY.


No. 44-LAGRANGE COUNTY.
Samuel Silepardson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplieate. <br> Assessed by Treasurer <br> Delinqueneies Collected | $\begin{array}{r} \$ 9,45839 \\ 1874 \\ 14779 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. | $\begin{array}{r} \$ 3,80 \pm 63 \\ 6 \pm 454 \end{array}$ |
|  |  |  |  |
|  | $\begin{array}{r} 1,35548 \\ 113 \\ 2464 \end{array}$ |  | 4791 |
| New State House Tax on Duplicate Assessed by Treasurer. Delinqueneies Colleeted . . . |  | School Tax, Second Installment, unpaid School Tax Delinquent . . . . | $\begin{array}{r}4,97735 \\ 740 \\ \\ \hline 175\end{array}$ |
| Sehool Tax on Dupliente. Assessed by Treasurer Delinquencies Collect | $\begin{array}{r} 12,16925 \\ 2099 \\ 19933 \end{array}$ | Erroneous, Assessments . . . . . . . . . . . . . . . . . . . |  |
|  |  |  | ${ }^{65} 72$ |
|  | $\begin{array}{r} 53170 \\ 16 \\ 46 \\ 760 \\ 7,15964 \end{array}$ | Revenue paid State Treasurer. New State House Tax paid state Treasurer Sehool Tax paid State Treasurer School Fund Interest paid state Treasurer Unclaimed Fees paid state Treasurer. Docket Fees paid State Treasurer School Distribution <br> Total |  |
| School Fund Interest <br> Unclaimed Fees Dorket Fecs <br> Sehool Distribution |  |  | 6,777 67 |
|  |  |  | 6,682 79 |
|  |  |  | ${ }^{1635}$ |
|  |  |  | $\begin{array}{r}4600 \\ 7,159 \\ \hline\end{array}$ |
|  |  |  |  |
| Total | \$31,149 43 |  | \$31,149 43 |

MAY SETTLEMENT-Continued.


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No. 46-LAPORTE COUNTY.

Isaac H. Crim, Auditor.
MAY SETTLEMENT-Continued.
No. 47-LAWRENCE COUNTY.

No. 48-MADISON COUNTY.

MAY SETTLEMENT-Continued.

| debit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Kevenuo on Duplicate $\begin{aligned} & \text { Delinquencies Colleeted }\end{aligned}$ | $\begin{array}{r} \$ 90.63329 \\ 3,82496 \end{array}$ | Fevenue, Socond Installment, unpaid Revenue Delinquent. | $\begin{array}{r} \$ 25,616 \\ 11,950 \\ 60 \end{array}$ |
| Now State House Tax on Duplicato Delinquencies Collected. | $\begin{array}{r} 14,58+41 \\ 67671 \end{array}$ | New State House Tax, Second Installmeut, unpaid New State House Tux Delinquent. . . . . . . | $\begin{aligned} & 3,86918 \\ & 1,80226 \end{aligned}$ |
| School Tax on Duplicate. Delinquoncies Collected | 123,80236 4,978 44 | School Tax, Serond Installment, unpald School Tax Delinquent . . . . . . | $\begin{aligned} & 33,388 \\ & 15,555 \\ & \hline 33 \end{aligned}$ |
| School Fund Interest <br> Unclaimed Fees <br> Docket F'ees <br> School Distribution | 4,199 69 | Erroneous, Assessments | 77562 |
|  |  |  | ${ }^{566} 111$ |
|  | 50,564 28 | Revenue pail State Treagurer. | 61,94868 |
|  |  | New state lionse Tax paid State Treasui | 9,367 81,425 84 |
|  |  |  | 81,425 4,199 49 |
|  |  | Unclaimed Feep paid Stato Treasurer | +16150 |
|  |  | Docket Fees paid State Treasurer | -1800 |
|  |  | School Distribution . . . . . | 56,561 28 |
| Total | \$307,343 54 | Total | \$307,343 54 |

145
No. 50-MARSUALL COUNTY.

| Debit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. . . Assessed by Trensurer | \$11,064 18 | Revenue, Second Instaliment, unpald Revenue delinquent. . . . . | $\begin{array}{r}\$ 1,027 \\ 1,510 \\ \hline 17\end{array}$ |
| Delinquencies collected | 40471 | New State House Tax. Secoud Installment, unpaid | 60591 |
| New State House Tax on Duplicate Assessed by Treasurer . . . . | 1,52341 128 06 | New State House Tax delinquent. . . . . . . | 12480 |
| Delinquencies collected |  | Schnol Tax, Sccond Installment, unpaid | 5,239 99 |
| School Tax on Duplicate, | 14, 11114 |  |  |
| Delinqucncies collected | 53901 | Treasurer's Fees . . | 5270 7168 |
| Schnol Fund Interest |  | Mileage Amount paid Special Judges | 2360 16870 |
| Unclaimed Fees. . | 627 | Revenue pidd State Treasurer. | 5,67.757 |
| Docket Fees ${ }^{\text {School Distribution }}$ | 11,749 48 |  | 87008 <br> 7,613 <br> 69 |
|  |  | School Fund Interest paid State Treasur | 7,613 1,510 |
| - |  | Unclaimed Feespaid state ${ }^{\text {Treasurer }}$ Docket Fces paid State Treasurer. | 6277 <br> 48 <br> 10 |
|  |  | School Dlstribution . . | 11,749 08 |
| Total. | \$41,120 18 | Total | \$41,120 18 |

William L. Town, Auditor.

## MAY SETTLEMENT-Continued.

## No. 51-MARTIN COUNTY.

Lewis Brooks, Treasurer.


MAY SETTLEMENT-Continued.

## No. 53-MONROE COUNTY.

Richard A. Fulk, Auditor.


## COUNTY

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . . | 819,99138 | Revenue, Second Installment, unpaid | \$10,053 60 |
| Assessed by Treasurer. | 11582 36623 | Revenue Delinquent . . . . . . | 95137 |
| New State House Tax on Duplicate | 2,92742 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | 1,471 91 |
|  | 1639 |  |  |
| Delinquencies Collected | 6102 | School Tax, Second Installment, | $\begin{array}{r} 12,99738 \\ 1,10650 \end{array}$ |
| Sohoel Tax on Duplicate | 25,846 18 |  |  |
| Assessed by Treasurer. | 14859 <br> 494 <br> 11 | Erroneous Assessments | 19966 12208 |
| School Fund InterestDocket FeesSchool Distribution |  | Mileage ${ }^{\text {a }}$ | 900 |
|  | 17600 | Amount paid Special Judges | ${ }_{9}^{21063} 73$ |
|  | 13,534 02 | New State House Tax paid State Treasurer | 1,425 82 |
|  |  | School Tax paid State Treasurer .-. | 12,2785 52 |
|  |  | School Fund Interest paid state Treasuer | 786 17500 000 |
|  |  | Sehool Distribution . . . . . . . . . | 13,53402 |
| Total . | \$61,463 17 | Total. | 861,463 17 |

MAY SETTLEMENT--Continued.

## No. 55-MORGAN COUNTY.

E. F. Branch, Treasurer.


151
No. 56-NEWTON COUNTY.

MAY SETTLEMENT-Continued.


153
J. P. Hemphill, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplieate . . . Assessed by Treasurer | 82,04349 15 62 | Revenue, Second Installment, unpaid Revenue Definquent. | $\begin{array}{r}\$ 1,036 \\ 254 \\ \hline 14\end{array}$ |
| Delinquencies Collected. | 4925 |  |  |
| New State House Tax on Duplieate | 35158 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. . . . . | 13510 13 |
| Assessed by Treasurer. | 232 821 |  |  |
| Doliguonco Coretal |  | School Tax Delinquent . . . | ${ }^{281} 20$ |
| School Tax on Duplieate. ${ }_{\text {Assessed }}$ | 3,25260 2033 |  |  |
| Delinquencies Collected |  | Treasurer's Feos . . . . | 1629 |
| Schnol Fund Interest Docket Fees Sehool Distribution |  | Mmount paid Special Judges | 2000 40 |
|  | 1200 | Revenue paid state Treasurer. . . . . | 1.24338 |
|  | 2,686 61 |  |  |
|  |  | School Tax paid state Treasurer Mreasurer | - 1,710 24 |
|  |  | Doeket Eees paid State Treasurer. . . . . | 493 1200 00 |
|  |  | School Distribution . . . . . | 2,686 61 |
| Total | \$9,501 36 | Total. | \$9,50. 36 |

MAY SETTLEMENT-Continued.
No. 59-ORANGE COUNTY.
George A. Buskrrk, Auditor. George W. Thomas, Treasurer.

| Debrit. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on DuplicateAssessedDelinquents Trasurer | $\begin{array}{r} 85,42269 \\ 44 \\ 44 \\ 28420 \end{array}$ | Revenue, Second Installinent, unpaid Revenue Delinquent. | \$1,986 23 |
|  |  |  |  |
|  | 715607384735 | New State House Tax, Second Installment, unpaidNew State House Tax Delinquent. ... | 282196129 |
| New State House Tax on Duplicate Assessed by Treasurer Delinquencies Collected. |  |  |  |
|  |  | School Tax, Second Installment, unpaid School Tax Delinguent . . . | $\begin{array}{r}2,55166 \\ 897 \\ \hline 10\end{array}$ |
| School Tax on Duplicate . . Assessed by Treasurer. | $\begin{array}{r} 6,85391 \\ 5929 \\ 389727 \end{array}$ | Erroneous Assessments Treasurer's Fees |  |
|  |  |  | ${ }_{36}^{19} 12$ |
| School Fund Interest <br> Saline Larud <br> School Distribution | $\begin{array}{r} 62691 \\ 12502 \\ 7,52900 \end{array}$ | Amount paid Special Judges Revenue paid State Treasurer. New Stite Houso Tax maid State Treasurer School Tax paid State Treasurer School Fund Interest paid State Treasurer Receipts from Saline Land | 16500 |
|  |  |  | 2,759 86 |
|  |  |  |  |
|  |  |  | $\begin{array}{r}3,837 \\ 6969 \\ \hline 9\end{array}$ |
|  |  |  | 12502 |
|  |  | School Distribution . . . . . . . . . . | 7,526 00 |
| Total. | \$22,096 51 | Total. | \$22,096 51 |

Nathaniel D. Cox, Auditor.

MAY SETTLEMENT-Continued.


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No. 62-PERRRY COUNTY.

MAY SETTLEMENT-Continued.
No. 63-PIKE COUNTY.
Frank Bilderback, Auditor. Perry W. Chappell, Treasurer.

W. E. Brown, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate | \$10,401 ${ }_{36} 93$ | Revenue, Sceond Installment, unpaid Revenue Delinquent. | $\$ 3,20268$ 1,866 |
| Assessed by Treasurer <br> Error in apportioning Tax of 1881 for Jackson Township | 36 146 146 41969 |  |  |
| Delinquencies Collected. |  | New State House Tax, Second Installment, unpaid New State House Tax Delinquent | $\begin{aligned} & 50003 \\ & 20609 \end{aligned}$ |
| New State House Tax on Duplicate Assessed by Treasurer Dclinquencies Collected. | 1,53248 602 7001 | School Tax, Second Installment, unpaid School Tax Delinqueut | 4,20276 2,27881 |
| School Tax on Duplicate . | 13,466 89 | Erronoous, Assessments |  |
| Assessed by Treasurer Delinquencies Colleete | 4846 56707 | Treasurer's Fees. | 70 35 |
| Delinquencies Collecte |  | Amount paid Special Judges | 512500 |
| School Fund Interest | 1,013 7606 | Revenue paid state Trcasurer ${ }_{\text {New }}$ State flouse l'ax paid State Treasurer | 5,600 96 |
| Docket Fees Distribution |  | School Tax paid State Treasurer . . . . | 7,672 34 |
|  |  | school Fund Interest paid State Trea | 1,013 966 |
|  |  | School Distribution . . . . . . . | 8,177 78 |
| Total | \$35,977 36 | Total. | \$35,977 36 |

Alfred D. Owen, Auditor.

## SETTLEMENT-Continued. $M A Y$

## No. 65-POSEY COUNTY,

## Nicholas Joest, Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUN'. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplieate | \$10,618 22 | Revenue, Socond Installment, unpaid | 52,50276 3,03212 |
| Assessed by Treasurer Delinquencies Collected | 4821 42056 | Revenue Delinquent. . . . . . |  |
|  |  | New State House Tax, Sccond Installment, unpaid | 41713 334 |
| Assessed by Treasurer. . . | 506 |  |  |
| Delinquencies Colleeted | 5342 | School Tax, Second Installment, unpaid | $\begin{aligned} & 3,33712 \\ & 3,70056 \end{aligned}$ |
| School Tax on Duplicate. | 13,664 <br> 88 <br> 59 |  |  |
| Assessed by Treasurer. |  | Erroneous Assessments | 4188 82 80 80 |
| School Fund Interest |  | Ailearger paid Special Juages | 4000 |
| Unelaimed Fees . . . | 1945 | Revenue paid State Treasurer. | 5,410 11 |
| Docket Fees |  | New state liouse 'rax paid state Treasurer | 889424 |
| Sehool Distribution | 11,962 48 |  | 7,19330 |
|  |  | Unclaimed Fees paid itnte Treasurer | 1,1945 |
|  |  | Docket Fees paid State Treasurer | 18000 11,962 |
|  |  |  |  |
| Total | \$40,624 97 | Total. | \$40,624 97 |

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No. 66-PULASKI COUNTY.
J. II. Falvey, Auditor.

MAY SETTLEMENT-Continued.
No. 67-PUTNAM COUNTY.
James W. Edwards, Auditor.

| DEBIT. | AMOUNT. | Credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. Assessed by 'Treasurer. Delinquencies Collected | $\begin{array}{r} 817,88398 \\ 9122 \\ 37736 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent | $\begin{array}{r}87,340 \\ 1,697 \\ 17 \\ 1,142 \\ \hline\end{array}$ |
| New State House Tax on Duplicate | 2,677 93 | New State House Tax, Soeond Installment, unpaid New State House Tax Delinquent | $\begin{array}{r} 1,14293 \\ \quad 16807 \end{array}$ |
| Assessed by Treasurer ${ }^{\text {Del }}$ | 1362 53 93 | School Tax, Seeond Installment, unpaid | 9,625 <br> 2,033 <br> 60 |
| Sehool Tax on Duplieate Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 23,23972 \\ \begin{array}{r} 118 \\ 491 \\ 496 \end{array} \end{array}$ | Erroneous Assessments | 8508 7869 78 |
| School Fund Interest | 1,632 53 | Treasurer's Fees: | 23 12361 800 |
| Dockeot Fistribution | $\begin{array}{r}1,30 \\ 10,889 \\ \hline 88\end{array}$ | Mileage paid Special Judges | $\begin{array}{r}800 \\ .1000 \\ \hline 83\end{array}$ |
|  |  |  |  |
|  |  | New State House Tax paid State T'reasurer | 1,405 82 |
|  |  | School Tax paid State Treasurer Sehool Fund Interest paid State Treasurer | 12,090 1,63 |
|  |  | Docket Fees paid State Treasurer. | $\begin{array}{r} 3000 \\ 10,98938 \end{array}$ |
| Total. | 857,599 30 | Total . | 857,599 30 |

No. 68-RANDOLPH COUNTY.


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MAY SETTLEMENT-Continued.
No. 69-RIPLEY COUNTY.
Joinn H. Wernke, Auditor.

| DEBI'T. | AMOUNT. | credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicatc. Assossed by Treasurer Assossed by reasurer | 46,63152 624 41496 | Revenue, Second Installment, unpaid <br> Revenue Delinquent | $\begin{array}{r} \$ 1,78401 \\ 1,12404 \end{array}$ |
| New State House Tax on Duplicate | 863 104 104 | New State Iouse Tax, New State Ilouse Tax Dolinquent. | 8984 |
| Delinquencies Collectod | 6916 | School Tax, Sceond Installment, unpaid School Tax Delinfuent | $\begin{aligned} & 2,299 \\ & 1,3037 \end{aligned}$ |
| School Tax on Duplicate. Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 8,35828 \\ 832 \\ 55328 \end{array}$ | Erroneous Assessments Treasurer's Fces. . . | $\begin{array}{r}26130 \\ 49 \\ 49 \\ 18 \\ \hline 00\end{array}$ |
| Sehool Fund Interest | 1,276 90 | Milcage aid Sjecial fudges | ${ }_{60} 1800$ |
|  |  | Revenue paid State Treasurer - | 3,920 93 |
| School Distribution | 11,416 86 | New State House Tax paid State Treasurer | 561.11 5,177 53 |
| - |  | School Fund Interest paid State Treasurer | 1,27690 |
|  |  | Docket Fees paid State Treasurer. . | 11,87 50 11,468 |
| Total | *29,687 42 | Total | \$29,687 42 |

No. 70-RUSH COUNTY.

MAY SETTLEMENT-Continued.

## 71-SCOTT COUNTY. <br> No.


No. 72-SHELBY COUNTY.

| J. L. Carson, Auditor. |  | E. B. Amsden, Treasurer. |  |
| :---: | :---: | :---: | :---: |
| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| Revenue on Duplicate.... | $\$ 18,052$ 2089 20 | Revenue, Second Installment, unpaid Revenue Delinquent | $\begin{array}{r}86,80383 \\ 2,196 \\ \hline\end{array}$ |
| Delinquencies Collected | 30516 | New State House Tax, Second Installment, unpaid |  |
| New State House Tax on Duplicate | 2,637 94 | New State House Tax Delinquent. . . . . . | 5843 |
| Assessed by Treasurer ${ }^{\text {Delinquencies Collected }}$ : | 308 4120 | School Tax, Second Installment, unpaid | ${ }_{9}^{9,210} 95$ |
| School Tax on Duplicate | 23,328 35 |  |  |
| Assessed by Treasurer ${ }^{\text {Delinquencies Collected }}$ | 2692 38788 | Erroneous, Assessments |  |
| Delinquencies Collected |  | Treasurer's Fees. . . . | 120 50 |
| School Fund InterestSchool Distribution | 1,278 75 | Amount paid Special Judges | 1500 |
|  | 12,586 88 | Revenue paid State Trensurer New State House Tax paid State Treasurer | 9,231 <br> 1,44 <br> 1,00 |
|  |  | School Tax paid State Treasurer | 12,19088 |
|  |  | School Fund Interest paid State Treasurer School Distribution . . . . . . . . | $\begin{array}{r} 1,27875 \\ 12,58688 \end{array}$ |
|  | 858,669 50 | Total. | \$58,669 50 |

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MAY SETTLEMENT—Continued.
No. 73-SPENCER COUNTY.
J. D. Armistrong, Auditor.

| Debric. | AMOUNT. | CREDIT | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . . . | *7,529 46 | Revenue, Sceond Installment, unpaid | $\$ 2,219$ 1,36179 |
| Assessed by Treasurer. Delinquencies Colleeted | $\begin{array}{r}1714 \\ 52984 \\ \hline 985\end{array}$ | Revenue Delinquent | 1,361 79 |
| New State House Tax on Duplic |  | New $\begin{aligned} & \text { State House Tax, Second Installment, unpaid } \\ & \text { New State House Tax Delinguent }\end{aligned}$ | 31867 11887 |
| Assessed by Treasurer . | 114 |  |  |
| Delinquencies Collpeted | 7209 | School Tax, Second Installment, unpaid | $\begin{aligned} & 2,857 \\ & \mathbf{1 , 5 9 9} 50 \\ & \hline 54 \end{aligned}$ |
| School Tax on Duplieate | 9,516 44 |  |  |
| Assessed by Treasurer. Delinquencios Collected | 1952 68645 | Treasurer's Fees Milenge | 3606 46 40 |
|  |  | Amount paid Special Judges | 5250 |
| School Fund Interest | 1,428 6607 | Revenne paid State Treasurer ${ }_{\text {New }}$ State House Tax naid State Treasurer | ${ }^{4,316} 517$ |
| School Distribution | 12,469 02 | School Tax paid State Treasurer | 5,755 ${ }^{3} 57$ |
|  |  | School Fund Interest paid State Treasurer | 1,428807 |
|  |  | School Distribution . . . . . | 12,469 02 |
| Total | \$33,313 67 | Total . | \% 33,31367 |

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William Perry, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate Delinquencies Colleeted | $\begin{array}{r}\$ 2,030 \\ 416 \\ \hline 168\end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent | $\$ 39337$ 90136 |
| New State House Tax on Duplicate Delinquencies Colleeted. | $\begin{array}{r} 26990 \\ 6947 \end{array}$ | New State House Tax, Sceond Installment, unpaid New State House Tax Delinquent. | 6084 9865 |
| School Tax on Duplicate . . | $\begin{array}{r} 2,57032 \\ \quad 55566 \end{array}$ | School Tax, Second Installment, unpaid School Tax Delinquent | $\begin{array}{r} 51495 \\ 1,09866 \end{array}$ |
| Sehool Fund Interest Docket Fees | 25050 | Treasurer's Fees. | 888 2500 |
| School Distribution : | 2,76758 | A mount paid Spccial judges. |  |
|  |  | Revenue paid State Treasurer ${ }^{\text {New State }}$ House Tax maid State Treasurer | 1,079 1788 |
|  |  | Sehool Tax paid State Treassurer | 1,512 37 |
|  |  | Docket Fees paid State Treasurer . . . | ${ }_{29} 290$ |
|  |  | School Distribution . . . . . | 2,76758 |
| Total | \$8,959 35 | Total | \$8,959 35 |

MAY SETTLEMENT-Continued.
No. 75-STEUBEN COUNTY.
Robert H. Johnson, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate . <br> Assessed by Treasurer Delinquencies Collected | $\$ 5,63969$300517467 | Revenue, Second Installment, unpaidRevenue Delinquent. . . . . | $\begin{array}{r}82,13477 \\ 65183 \\ \hline 89\end{array}$ |
|  |  |  |  |
|  |  | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. . . . . . . | $\begin{array}{r} 307 \\ 38 \\ 88 \end{array}$ |
| New State House Tax on Duplicate Assessed by Treasurer Delinquencies Collected . . . | 728761912679 |  |  |
|  |  | School Tax, Second Installment, unpaid | 2,74883 |
| Sehool Tax on Duplicate. Assessed by Treasurer. Delinquencies Colleeted | $\begin{array}{r} 7,09724 \\ 3388 \\ 22948 \end{array}$ |  |  |
|  |  |  | 3601 |
| School Fund Interest <br> Unclaimed Fces <br> Docket Fees <br> School Distribution | $\begin{array}{r} 4160 \\ 1240 \\ 4800 \\ 6,90262 \end{array}$ |  | 28000 |
|  |  |  | 2,685 02 |
|  |  |  | 40361 3,84960 |
|  |  |  | ${ }^{3} 4160$ |
|  |  |  | 1240 |
|  |  |  | 4800 6,90262 |
| Total. | \$20,967 09 | Total. | 820,967 09 |

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William D. Smith, Auditór.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} \$ 21,48374 \\ 8118 \\ 47884 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. . . . . | 87,530 2,160 93 |
| New State House Tax on Duplicate Assessed by Treasurer Delinguencies Collected. | $\begin{array}{r} 3,10339 \\ 654 \\ 7977 \end{array}$ | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | $\begin{array}{r} 1,1759 \\ 12998 \end{array}$ |
|  |  | School Tax, Second Installninent, unpaid School Tax Delinquent . . . | $\begin{aligned} & 9,88263 \\ & 2,420 \end{aligned}$ |
| School Tax on Duplicate ... Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} 27,69051 \\ 9422 \\ 63826 \end{array}$ | Erroneous Assessments <br> Treasurer's Fees. . . <br> Mileage | 13579 16582 |
| Sehool Fund Interest | 9196 110 | Revenue paid State treasurer | $\begin{array}{r}12,17 \\ 189 \\ 1,8528 \\ \hline 18\end{array}$ |
| School Distribution | 16,910 78 |  |  |
| Total | \$70,769 19 | Total | \$70,769 19 |

David Crawley, Auditor.
MAY SETTLEMENT-Continued.
No. 77-SULLIVAN COUNTY.

## Com. P. Riggs, Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Assessed by Treasurer <br> Revenue on Duplicate. . . |  | Revenue, Second Installment, unpaid Revenue Delinquent. | 33,58147 3,13416 |
| Assessed by Treasurer. Delinquencies Collected | $\begin{array}{r} 73 \\ 469 \\ 469 \end{array}$ | Revenue Delinquent. . . . . . . | 2,134 16 |
| New State House Tax on Duplicate | 1,375 13 | New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | 53738 20710 |
| Assessed by Treasurer ${ }_{\text {Del }}$ | 695 7796 | School Tax ${ }^{\text {e }}$ Second Installment, unpaid |  |
|  |  | School Tax Delinquent . . | 2,54840 |
| Assessed by Treasurer | 12,087 86 | Erroncous Assessments |  |
| Delinquencies Collected | 63501 | Treasurer's Fees . . . | 6000 2000 |
| School Fund Interest |  | Amount paid Special Judges | 29046 |
| Docket Fees ${ }^{\text {School Distribution }}$. | 10800 | Revenue paid State Treasurer. | 4,39001 |
| School Distribution | 10,465 40 | New State IIouse Tax paid State Treasure School Tax paid State Treasurer | 70522 6,19052 |
|  |  | Sehool Fund Interest paid State Treasurer | 6,190 259 |
|  |  | Docket Fees paid State 'Treasurer | 10800 10.46540 |
|  |  | School Distribution . . . . . . | 10,465 40 |
| Total . | \$36,180 52 | Total. | \$36,180 52 |

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No. 78-SWITZERLAND COUNTY.

Cyrenius Johnson, Auditor.

## MAY SETTLEMENT-Continued.

No. 79-TIPPECANOE COUNTY.
M. L. Peck, Treasurer

\begin{tabular}{|c|c|c|c|}
\hline debit. \& AMOUNT. \& Credit. \& AMOUNT. \\
\hline Revenue on Duplicate Assessed by 'rreas \& \$29,047 88 \& Revenue, Second Installment, unpaid
Revenue Delinquent \& \(\begin{array}{r}\$ 10,727 \\ 4,305 \\ \hline\end{array}\) \\
\hline \& \& New State House Tax, Second Installment, unpaid \& 1,728 450 \\
\hline  \&  \& \& \\
\hline Delinquencies Collectod \& 34111 \& School Tax, Socond Installment, unpaid
School Tax Delinquent. \& \begin{tabular}{c}
14,188 \\
5,206 \\
\hline 18
\end{tabular} \\
\hline School Tax on Duplicate, \(\begin{gathered}\text { Aseessed bytireasurer } \\ \text { Delinguencies Collected }\end{gathered}\) \& 37,842
3
350
29 \& \& \\
\hline Delinquencies Collected \& 2,755 01 \& \(\frac{\text { Tranaurer's }}{\text { Vilees }}\). \& 159
159
160 \\
\hline \multirow[t]{4}{*}{School Fund Interest} \& 2,003 59 \& Amont paid Soceciai judges \& 4000
9720
59 \\
\hline \& \& New State Houso Crax paid State Treasur \& 15,972

2
2 <br>
\hline \& \& School Tax paid state Treasurer ${ }_{\text {Sel }}^{\text {School }}$ Fund Interest paid State \& 21,299 ${ }^{27}$ <br>
\hline \& \& School Distribution . . . . . \& 20,628 34 <br>
\hline Total. \& \$99,752 38 \& Total. \& \$99,752 38 <br>
\hline
\end{tabular}

No. 80-TIPTON COUNTY.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicato . . . . <br> Assessed by Treasurer | $\begin{array}{r}\text { 55, } 310 \\ 48 \\ 42 \\ 42 \\ \hline 12\end{array}$ | Rerenue, Seeond Instaliment, unpaid Revenuo delinquent. | $\begin{array}{r}\$ 2,04516 \\ 885 \\ \hline 98\end{array}$ |
| Delinquencies colleeted |  |  |  |
| New State House Tax on Duplicate | $68+16$ |  | 29080 5759 |
| Asscssed by 'Treasurer. | 549 348 | School Tax, Second Installment, unpaid | 2,626 74 |
| Sehool Tax on Duplicate | 6,678 81 | Schonl Tax delinquent | 1,001 17 |
| Assessed by Treasurer | 5318 | Erroneous Assessments |  |
|  |  | Mileasarers rees | 2900 800 |
| School Fund Interest | 44144 | Amonnt paid Special Judges Revenue paid State Treasurer | 11500 2,413 90 |
| Sehool Distribution | 7,682 20 | Newstate House Tax paid State freasurer. | 2,41390 36107 3 |
|  |  | School Tax paid Siate Treasarer | 3,295 09 |
|  |  | Receipts from Smamp Land Sules paid State Treasurer | ${ }^{441} 50$ |
|  |  | School Distribution . . . | 7,682 20 |
| Total. | \$21,470 70 | Totz1 | \$21,470 70 |

Daniel T. Snyder, Auditor.

## David Brenizer, Treasurer.

| DEBIT. | AMOUNT. | OREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Revenue on Duplicate.Assessed by TreasirerDelinquencies Collected | $\begin{array}{r} 87,02196 \\ 1888 \\ 8272 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent | \$2,681 96 |
|  |  |  | 41685 |
|  |  | New State House Tax, Second Installment, unpaid <br> New State House Tax Delinquent |  |
| New State House Tax on Duplieate Assessed by Treasurer Delinquencios Collected: | $\begin{array}{r} 1,06349 \\ 268 \\ 1022 \end{array}$ |  | 3380 |
|  |  | School Tax, Seend Installment, unpaid . . . . . .School Tax Delinquent . . . . . . . | 3,516 61 |
| School Tax on Duplicate. | $\begin{array}{r} 9,14893 \\ 2423 \\ 10570 \end{array}$ |  | 48147 |
|  |  | Erroneons Assessments |  |
| Delinquencies Collected |  | Treasurer's Fees . . . . | 9698 |
| School Fund Interest Docket Fees School Distribution | $\begin{array}{r} 35089 \\ 1000 \\ 3,58692 \end{array}$ | Mevenue paid state Treasurer | 2840 3,90249 |
|  |  | New State House Tax paid State Treasurer | 3,918 65 |
|  |  | School Tax paid State Treasurer | 5,2738 |
|  |  | School Fund Interest paid State Treasurer |  |
|  |  | Docket Fees paid State Treasurer | , 1000 |
|  |  | School Distribution . . . . | 3,586 92 |
| Total | \$21,426 62 | Total. | \$21,426 62 |

No. 82-VANDERBURGH COUNTY.

| DEBIT. | AMOUNT. | Credit. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate Assessed by 'Treasurer Délinquencies Collected | $\begin{array}{r} \$ 28,89852 \\ 4358 \\ 1,09430 \end{array}$ | Revenue, Second Installment, unpaid Revenue Delinquent. <br> New State House Tax, Second Installment, unpaid New State House Tax Delinquent. | \$8,275 47 |
|  |  |  | 5,992 94 |
|  | $\begin{array}{r} 4,34142 \\ 609 \\ 18239 \end{array}$ |  | 1,334 32 |
| New State House Tax on Duplicate Assessed by 'Treasurer Delinquencies Collected. |  |  |  |
|  |  | School Tra, Sccond Installment, unpaid | 10,944 10 |
| School Tax on Duplicate Assessed by Treasurer Delinquencies Colleeted | $\begin{array}{r} 37,58135 \\ 557 \\ 1,69342 \end{array}$ | School Tax Delinquent | 7,449 58 |
|  |  | Erroneous Assessments |  |
|  |  | Trasurer's Fees . . . | 19172 |
| School Fund Interest <br> Docket Fees <br> School Distribution | $\begin{array}{r} 3,37426 \\ 36,17628 \\ 36 \end{array}$ | Mileage maid Special Judges | 38 118 183 |
|  |  | Revenue paid State Treasurer | 15,377 32 |
|  |  | New State House Tax paid State Treasurer | 2, 20,831749 |
|  |  | School Fund Interest paid State Treasur | 20,8779 3 , 26 |
|  |  | Bocket Fees paid State Treasurer | 53800 |
|  |  | School Distribution . | 26,176 28 |
| Total . . | *103,485 37 | Total | \$103,485 37 |

MAY SETTLEMENT-CCntinued.
No. 83-VERMILLLION COUNTY.
Elitas Pritciard, Auditor. Henry O. Peters, Treasurer.


179
Andrew Grimes, Auditor.


180
MAY SETTLEMENT-Continued.
No. 85-WABASH COUNTY.
Wifliam S. Stitt, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate Assessed by Treasurer Delinquencies Collected | $\begin{array}{r} \$ 15,62823 \\ 3633 \\ 30503 \end{array}$ | Rerenue, Socond Installment, unpaid Revenue Delinquent. |  |
|  |  |  |  |
| New State House Tax on Duplieate Delinfueneies Collected. | $\begin{array}{r} 2,23320 \\ 237 \\ 5078 \end{array}$ | New State Honse Tax, Second Installment, unpaid New State House Tax Delinquent. | 1,00490 8280 |
|  |  |  |  |
|  |  | schoor Shool tax belinquent . . . . . | 1,356 05 |
| School Thax on Duplicate. Assessed by T'reusurer. Delinguencies Collectea | $\begin{array}{r} 20,09464 \\ 4409 \\ 40732 \end{array}$ | Erroneous Assesments <br> Treasnrer's Fees <br> Mileage. <br> Amount paid Special Judges <br> Revenue paid sitate Treasnrer. <br> New State House Tax paid State Treasurer. <br> School Tax paid State Treasurer <br> School Fund Interest paid State Treasurer . <br> Sehool Distribution |  |
|  |  |  | 10116 |
| Sehool Fund Interest | 1,475 74 |  | 4500 |
|  |  |  | \%,939 43 |
|  |  |  | 1,185 18 |
|  |  |  | 1,475 7.4 |
|  |  |  | 12,131 06 |
| Total. | *52,410 78, | Trotal | \$52,410 78 |

No. 86-WARREN COUNTY.

MAY SETTLEMENT-Continued.
No. 87-WARRICK COUNTY.


## COUNTY.

William M. Alois, Treasurer.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Revenue on Duplicate $\ldots$. 0 : Assessed by Treasurer | 88,390 4054 105 105 | Revenuc, Second Installment, unpaid Revenue Delinquent. | 88,32205 |
| Delinquencies Collected | + 180 |  | 1,268 52 |
| New State House Tax on Duplicate | 1,158 86 | New State House Tax Delinquent. <br> New State House Tax, Second Installment, unpaid | 49109 108 |
|  | 622 |  |  |
|  | 3019 | School Tax, Second Installment, unpaid | 4,304 09 |
| School Tax on Duplicate. Assessed by Treasurer Delinquencies Collecte |  | School Tax Delinquent | 1,485 05 |
|  | 5300 | Erroneous Assessments |  |
|  |  | Trasurer's Fees . . . . | 5182 |
| School Fund Interest Docket Fees School Distribution |  |  | 2800 |
|  | 12600 | Aevenue paid State Treasurer. | 55 3,86899 |
|  | 9,410 34 | New State House Tax paid State Treasurer | ${ }^{3,888} 569$ |
|  |  | School Tax paid State Tricasurer | 5,184 14 |
|  |  | Docket Fees paid State Treasurer . . . | 1,559 19 |
|  |  | School Distribution . . . . . |  |
| Total | \$31,908 94 | Total | \$ 31,90894 |

MAY SETTLEMENT—Continued.

## No. 89-WAYNE COUNTY.

Caleb S. DuHadway, Auditor.

E. Y. Sturais, Auditor.

| DEBIT. | AMOUNT. | CREDIT. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Revenue on Duplicate. | 88,888 9896 | $\underset{\text { Revenue, Second Installment, unpaid }}{\text { Revenue Delinquent }}$ | $\begin{array}{r}\$ 3.570 \\ \hline 929 \\ \hline 88\end{array}$ |
| Assessed by Treasurer |  |  |  |
|  | 1,200 08 | New State House Tax Delinquent <br> New State House Tax, Second Installment, unpaid | 52116 7152 |
| New State Heuse Tax on Duplicate | 67 |  |  |
| Delinquencies Collected. | 3029 | School Tax, Second Installment, unpaid School Tax Delinquent . | 1,012 ${ }^{1,682}$ |
| School Tax on Duplicate. | 11,24912 982 |  |  |
| Delinquencies Collected |  | Treasurer's Fees . . . | 5455 |
| Scheol Fund InterestSchool Distribution | 1,008 54 | Revenue paid state Treasurer | 4,486 98 |
|  | 9,072 38 | New State Honse Tax paid State Treasurer | 629 5 5830 98 |
|  |  | School Tax paid State Treasurer ${ }_{\text {School }}$ Fund Interest paid State Treas | 5,8309 <br> 1,00854 |
|  |  | School Distribution . . . . . . . . | 9,072 38 |
| Total . | 331,917 65 | Total . | \$31,917 65 |

MAY SETTLEMENT-Continued.


187
No. 92-WHITLEY COUNTY.

Taxable Property, Real and Personal, including Railroad and Telegraph Property, and also member of Polls


## 189



| 2010 $=10$ $50 \% 4$ がペか －6下た $\infty$ が |  |  | $\begin{aligned} & 8501919 \\ & 00060 \\ & 800120 \\ & 50012 \\ & 5006 \end{aligned}$ | $\begin{aligned} & 801208 \\ & 000 \\ & \text { 4NGN } \\ & 0.600 \end{aligned}$ |  | 102095 120,58 $\rightarrow+\infty=10$ लक 00020 |  |  |
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| Tabular Statement | he Stat | $\begin{aligned} & \text { New } \\ & \text { hool, } \end{aligned}$ | $\begin{aligned} & \text { te How } \\ & a d, \text { an } \end{aligned}$ | State Dog T'a | $\begin{aligned} & \text { hool, } \\ & \text { s. } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COUNTIES. | State Tax. | New State House Tax. | State School Tax. | County ${ }^{\text {Trax. }}$ | $\begin{gathered} \text { Township } \\ \text { Tax. } \end{gathered}$ | $\begin{aligned} & \text { Tuition } \\ & \text { Tax. } \end{aligned}$ | $\begin{gathered} \text { Special } \\ \text { Scheol Tax. } \end{gathered}$ | Road Tax. | Dog Tax. |
| Adams <br> Allen. <br> Bartholomew Benton <br> Blackford |  | $\begin{array}{r} \begin{array}{r} 8 \\ 8 \end{array} 23 \\ 4,485 \\ 2,10451 \\ 1,25859 \\ 48646 \end{array}$ | $\begin{aligned} & \$ 7,81032 \\ & 40.276 \\ & 40 \\ & 48,75127 \\ & 11,14052 \\ & 4,50881 \end{aligned}$ |  |  | $\begin{array}{r} \$ 2,11639 \\ 12,18449 \\ 14,16724 \\ 12,22149 \\ 2,864 \\ 45 \end{array}$ | $\begin{array}{r} \$ 11,57203 \\ 36,50201 \\ 16,42854 \\ 9,58366 \\ 5,40265 \end{array}$ | $\begin{gathered} 86,80783 \\ 15,8015 \\ 8,80616 \\ 10,66498 \\ 4,74310 \\ 4,74 \end{gathered}$ | $\begin{array}{r} \$ 1,76400 \\ 4,654 \\ 4.500 \\ 2,579 \\ 1,116 \\ 1,90 \\ 82200 \end{array}$ |
| Boone <br> Brown Carroll Cass Clarke |  | $\begin{aligned} & 1,94320 \\ & 323 \\ & 1,606 \\ & 1,606 \\ & 2,09319 \\ & 1,76112 \end{aligned}$ | $\begin{array}{r} 17,72811 \\ 3,38832 \\ 31,494 \\ 19,49.98 \\ 14,30521 \\ 14,088 \end{array}$ | $\begin{aligned} & 31,33157 \\ & 12.818 \\ & 39,79 \\ & 33,775 \\ & 71,86748 \\ & 44,02685 \end{aligned}$ | $\begin{aligned} & 7,36312 \\ & 1,37118 \\ & 5,75207 \\ & 4,75207 \\ & 4,81726 \\ & 7,07043 \end{aligned}$ | $\begin{array}{r} 5,76306 \\ 10,7 \% 170 \\ 5,455 \\ 10,299 \\ 10,29 \\ \hline \end{array}$ | $\begin{aligned} & 13,67832 \\ & 5,115 \\ & 58 \\ & 13,296 \\ & 21,8418 \\ & 14,19183 \end{aligned}$ | $\begin{array}{r}8,04818 \\ 11,60152 \\ 12,58309 \\ 12,875 \\ 62,55130 \\ \hline\end{array}$ | $\begin{aligned} & 2,63700 \\ & 1,35100 \\ & 2,15400 \\ & 2,164+00 \\ & 2,10100 \end{aligned}$ |
| Clay <br> Clinton <br> Crawford <br> Daviess <br> Dearborn. | $\begin{array}{r} 9,23509 \\ 12,3501 \\ 2,2579 \\ 8,913 \\ 12,290 \\ 12,29 \end{array}$ | $\begin{aligned} & 1,17629 \\ & 1,70861 \\ & .26610 \\ & 1.18911 \\ & 1,75398 \end{aligned}$ |  | $\begin{aligned} & 16,29735 \\ & 27,683 \\ & 13,110 \\ & 28,59 \\ & 25,5139 \\ & 71,92580 \end{aligned}$ | $\begin{array}{r} 5,17300 \\ 4,7302 \\ 2,518 \\ 2,515 \\ 3,39810 \\ 11,41080 \end{array}$ | $\begin{array}{r} 2,38175 \\ 13,922 \\ 23 \\ 1,005 \\ 36 \\ 3,749 \\ 98 \end{array}$ |  | $\begin{array}{r} 5,88169 \\ 7,3669 \\ 1,89 \\ 1,886 \\ 5,78751 \\ 11,97739 \end{array}$ | $\begin{aligned} & 2,58700 \\ & 2,492 \\ & 2,425 \\ & 1,02400 \\ & 2,09900 \\ & 2,37600 \end{aligned}$ |
| Decatur <br> DeKalb. <br> Delaware <br> Dubois. <br> Elkhart | $\begin{aligned} & 13,35299 \\ & 10,413 \\ & 13,40 \\ & 13,50070 \\ & 50,0424 \\ & 20,618 \end{aligned}$ | $\begin{array}{r} 1,95722 \\ 1,947 \\ 1,94 \\ 1,925 \\ \hline 650 \\ \hline 64608 \\ 2,95417 \end{array}$ | $\begin{aligned} & 17,26745 \\ & 17,3814 \\ & 17,35260 \\ & 6,3650 \\ & 26,52690 \\ & 260 \end{aligned}$ | 45,64747 47,04018 35,64917 24.90955 51,70536 | $\begin{aligned} & 5,81690 \\ & 3,97107 \\ & 5,94501 \\ & 5,043 \\ & 4,533 \\ & 8,518 \end{aligned}$ | $\begin{array}{r} 12,89101 \\ 4,24062 \\ 15,76440 \\ 25736 \\ 20,72028 \end{array}$ | $\begin{aligned} & 14,95021 \\ & 14,66739 \\ & 29,95743 \\ & 5,77739 \\ & 31,775 \\ & 394 \end{aligned}$ | $\begin{array}{r} 9,96297 \\ 10,68 \pm 14 \\ 8,7989 \\ 8,789 \\ 24,83907 \\ \hline 4,863 \end{array}$ | $\begin{aligned} & 1,99900 \\ & 1,55400 \\ & 2,530 \\ & 2,300 \\ & 2.43900 \\ & 2,32600 \end{aligned}$ |
| Fayette. Floyd <br> Fountain: <br> Franklin. <br> Fulton | $\begin{aligned} & 10,03996 \\ & 112,1158 \\ & 11,66970 \\ & 11,0979 \\ & 7,248 \\ & 7,07 \end{aligned}$ | $\begin{aligned} & 1,48191 \\ & 1,88851 \\ & 1,828 \\ & 1,630 \\ & 1,603 \\ & 1,99 \\ & 992 \end{aligned}$ | $\begin{array}{r} 12,90378 \\ 15,6860 \\ 11,93163 \\ 14,9310597 \\ 9,233 \\ 97 \end{array}$ | $\begin{aligned} & 20,63081 \\ & 30,7044 \\ & 40,738 \\ & 40 \\ & 44,759 \\ & 26,119 \\ & 26,110 \end{aligned}$ | $\begin{aligned} & 4,71169 \\ & 2,887 \\ & 29 \\ & 2,838 \\ & 69 \\ & 6,935 \\ & 3,761 \\ & 3,74 \end{aligned}$ | $\begin{aligned} & 8,8: 3034 \\ & \stackrel{3}{3} \\ & 4,9.350 \\ & \begin{array}{l} 9,366 \\ 3.366 \\ 4.628 \\ 4.68 \end{array} \end{aligned}$ | $\begin{array}{r} 7,95020 \\ 3,51456 \\ 12,23746 \\ 9,90458 \\ 9,665 \end{array}$ | $\begin{array}{r} 12,16268 \\ 3,57409 \\ 8,19661 \\ 11,43246 \\ 5,34910 \end{array}$ | $\begin{aligned} & 1,19700 \\ & 1,49100 \\ & 2,19500 \\ & 1,36700 \end{aligned}$ |

ABSTRACT OF TAXES LEVIED FOR YEAR 1881－Continued．

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ABSTRACT OF TAXES LEVIED FOR YEAR 1881—Continued.

| COUNTIES. | cridge | $\begin{aligned} & \text { Railroad } \\ & \text { Tax. } \end{aligned}$ | Corporation Tax. | $\begin{aligned} & \text { County } \\ & \text { Jail Tax. } \end{aligned}$ | $\begin{aligned} & \text { Dituh } \\ & \text { Tax. } \end{aligned}$ | $\begin{gathered} \text { Gravel } \\ \text { Rovad } \\ \text { Tax. } \end{gathered}$ | $\begin{gathered} \text { County } \\ \text { Asylum } \\ \text { Tax. } \end{gathered}$ | Corp'tion Special School Tax. | $\begin{aligned} & \text { Corp'tion } \\ & \text { Tuition } \\ & \text { Tax. } \end{aligned}$ | Bond ${ }_{\text {Tax. }}$ | Sinking Fund Tax. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Randolph |  | \$27,840 74 |  |  |  |  |  | \$3,252 48 |  |  |  |
| Ripley. | \$1,701 80 |  | 452481 |  |  |  |  |  | 83,570 92 | \$1,701 80 |  |
| Scott |  | 2,012 48 |  |  |  |  |  |  |  |  |  |
|  |  | 1,407 01 |  |  |  |  |  |  |  |  |  |
| Speneer |  |  | 55148 |  |  |  |  |  |  | 94591 |  |
| Starke. |  |  | 722 708 708 |  |  |  |  |  |  | 69557 |  |
| St. Josep h |  |  | 3,315 21 |  |  |  |  |  |  |  |  |
| Sullivan. |  |  | 83214 |  |  |  |  |  |  | 2,311 57 |  |
| Switzerland. |  |  |  |  |  | \$1,710 41 |  |  |  |  | \$3,420 83 |
| Tippeeanoo |  |  |  |  |  |  |  | -1,639 63 | - 848330 |  | 1,420 |
| Tipton. |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Union } \\ & \text { Vanderburgh } \end{aligned}$ |  |  | 63365 |  |  |  |  |  |  |  |  |
| Vermillion |  |  |  |  |  |  |  |  |  |  |  |
| Vigo. ${ }^{\text {a }}$. |  |  | 1,102 05 |  |  |  |  | 1,102 05 |  |  |  |
| Wabash |  |  |  | \% 8,67030 |  |  | \$10,128 81 |  |  | 3,26921 <br> 1,624 | - . |
| Warriek. |  |  | 4,76291 |  |  |  | \$10,128 81 |  | 63899 |  |  |
| Washington. | 15,000 95 |  | 6,514 92 | 6,000 37 |  |  |  |  |  |  |  |
| Wells |  |  |  |  |  |  |  |  | $41671^{\circ}$ |  |  |
| Wells |  |  |  |  |  |  |  |  |  |  |  |
| Whitley. |  |  |  |  |  |  |  |  |  |  |  |
| Tota | 8146,877 27 | \$250,726 15 | 881,631 40 | \$13,922 84 | \$68 30 | \$21,546 05 | \$29,200 36 | \$15,840 06 | \$7,916 65 | \$92,202 47 | \$33,545 06 |

ABSTRACT OF TAXES LEVIED FOR YEAR 1881－Continued．
Tabular Statement showing the Taxes levied for the year 1881，by the several Counties in the State，and also Delinquent Taxes of 1880 and previous years，as taken from the Abstract of Duplicates．

|  |  | 쥬오웅 <br> 뿡ㅇㅇㅇㄱㄱㄱㅓㅕ <br> d్ర |  |  <br>  <br>  |  Nom ぶずむ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 両かった |  |  |  <br>  がだがどが |  |
|  |  | 8정ぁ야웅 <br>  Omidio | いのミロが <br>  <br>  |  | 오옹웡 <br>  おだった |
|  |  |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & \therefore \text { ro } \\ & \cdots \\ & \therefore \text { os } \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & 8 \\ & \hline 8 \\ & \hline \text { 等 } \\ & \hline \end{aligned}$ |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | $\begin{aligned} & 12 \\ & 0 \\ & \hline 6 \end{aligned}$ |  |  |  |
| 窵 会 8 |  |  |  |  |  |

ABSTRACT OF TAXES LEVIED FOR YEAR 1881—Continued.

| COUNTIES. | Library Tax. | Poll Tax. | Court <br> House Tax. | Interest on County Bonds. | School House Tux. | Public Improvement Tax. | $\begin{aligned} & \text { Total Tax } \\ & \text { of } 1881 . \end{aligned}$ | Delinquent <br> lax of 1880 and Previous Years. | Total Taxes, Including Delinquents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fulton |  | : . . . . |  |  |  |  | \$74,804 90 | \$2,169 38 | \$76,974 28 |
| Gibson : | $\cdots$ | . . . . |  |  | \$1,767 67 |  | 134.23136 | 15,132 31 | 149,363 67 |
| Grant . . | . . . . | . . . . . |  |  | . . . . | -. | 176.79402 | 14,137 41 | 190,931 43 |
| Greene . |  |  | \$1,711 45 |  |  |  | 88,352 28 | 36,855 46 | 125,20774 |
| Hamilton . |  |  | 7,576 79 |  |  | - . . | 136,439 24 | 15,227 29 | 151,666 53 |
| Hancock |  |  |  | \$1,652 22 | -•• |  | 92,927 67 | 6,668 45 | 99.59612 |
| Harrison . |  | . . . . . |  |  | - . . | . . . . | $\begin{array}{r}65,740 \\ 138,353 \\ \hline\end{array}$ | 42,08243 17,46488 | $\begin{aligned} & 107,82269 \\ & 155,818.56 \end{aligned}$ |
| Hondricks |  | - . . . . |  | 3,040 03 | . . . . . |  | 138,353 68 | $\begin{array}{r}17,46488 \\ 8,350 \\ \hline 13\end{array}$ | $\begin{aligned} & 155,818 \\ & 134,894 \\ & 58 \end{aligned}$ |
| Henry. | . . . . | . . . . | . . . . . . | ... . . . |  |  | 122,434 06 | $\begin{aligned} & 8,35013 \\ & 9,69234 \end{aligned}$ | $\begin{aligned} & 134,89458 \\ & 132,12640 \\ & 40 \end{aligned}$ |
| Howard. |  | . . . |  |  |  | \$3,970 50 | 122,434 06 | 9,692 34 |  |
| Huntington. |  |  |  |  |  |  | 120,992 75 | 29,794 10 | 150,786 85 |
| Jackson. . | . . . . | -•••• | . . . . | . . . | . . . . | . . . . . | 118,39950 | 15,351 89 | 133,751 75 |
| Jasper. . | - . . . | - . . . |  |  |  |  | 66,54384 8875982 | $\begin{array}{r} 9,14085 \\ 27824 \quad 39 \end{array}$ | $\begin{array}{r} 75,68469 \\ 116,58121 \end{array}$ |
| Jay . . |  |  |  |  |  |  | 88,75982 113,630 | $\begin{aligned} & 27,82439 \\ & 38,198 \\ & 37 \end{aligned}$ | $\begin{aligned} & 116,58121 \\ & 151,82859 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |
| Jennings . |  |  |  | 5.37201 |  |  | 56,90517 135067811 | 10,77965 3,36713 | 67,681 139,04524 176 |
| Knox. . |  |  | 10,474 48 | 15,711 71 |  | - . . | 124,183 00 | 50,94728 | 175,130 28 |
| Kosciusko |  |  | - |  |  |  | 177.27778 90,60588 | 23,47051 2,503 | $\begin{array}{r} 200,74829 \\ 03 \\ \hline 109 \end{array}$ |
| Lagrange . |  |  | . . . . | 51575 |  |  | 90,605 88 | 2,503 72 | $93,10960$ |
| Lake |  |  |  | 1,181 15 |  |  | 91,081 41 | 6,896 76 | 97,978 17 |
| Laporte $\because$. |  |  |  |  | 29342 | $\cdots$ | $\begin{array}{r}151,075 \\ 90,276 \\ \hline 88\end{array}$ | $\begin{array}{r}4,89169 \\ 10,233 \\ \hline 1\end{array}$ | $\begin{aligned} & 155.96731 \\ & 100.50970 \end{aligned}$ |
| Lawrence. |  |  |  |  |  |  | $\begin{array}{r} 90,27638 \\ 152.513 \end{array}$ | $\begin{aligned} & 10,23332 \\ & 24,041 \end{aligned}$ | $\begin{aligned} & 100,50970 \\ & 176,554 \\ & 84 \end{aligned}$ |
| Madison |  |  |  |  |  | -•••• | $\begin{aligned} & 152,51367 \\ & 555,23537 \end{aligned}$ | $\begin{aligned} & 24,04117 \\ & 93,30418 \end{aligned}$ | $\begin{aligned} & 176,55481 \\ & 648,53955 \end{aligned}$ |
| Marshall |  |  |  |  |  |  | 109,491 04 | 19,435 52 | 128.92656 |
| Martin . |  |  |  |  |  |  | 54,819 41 | 9,037 82 | 63,857 23 |
| Miami. |  |  |  |  |  |  | 137,797 45 | 24,283 69 | 16: 0 ,081 14 |
| Monroe . . |  |  |  |  |  |  | 67,447 40 | 11.08197 | 78,529 37 |
| Montgomery |  |  |  |  |  | . . . . . | 160,496 88 | 8,898 59 | 169,395 47 |



## COLLECTIONS OF POLL TAXES.

## DECEİBER SETTLEMENT.

## Tabular Statement of the Collection of Poll Taxes, as shown by the December Settlement, 1881.

| COUNTIES. | For State Revenue. | For State School Revenue. | For County Revenue. | For all Other Purposes. | Total Collections. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | \$ 40275 | \$ 40275 |  |  | \$ 80550 |
| Allen | 1,241 40 | 1,241 40 | \$2,482 80 | \$1,182 67 | 6,148 27 |
| Bartholomew Benton | 31450 | 31950 | . 31450 | ${ }^{\circ} 21839$ | 1,161 89 |
| Blackford. | 40000 | 40000 | 40000 | 75050 | 1,950 50 |
| Boone. Brown | - $2609^{90}$ | - $2699^{90}$ | ${ }^{\circ} \dot{269} \dot{90}{ }^{-}$ | - $37 \dot{2}^{25}{ }^{\text {a }}$ | 1,181 95 |
| Carroll | 55650 | 55650 | 55650 | 52162 | 2,191 12 |
| Cass. | 1,00.3 50 | 1,003 50 | 1,505 25 | 1,003 50 | 4,515 75 |
| Clarke | 36950 | 36950 | 36950 | 41650 | 1,525 00 |
| Clay. | 57675 | 57675 | 1,153 50 | 22982 | 2,596 82 |
| Clinton | 2,216 75 | 2,216 75 | 2,216 75 | 2,447 14 | 9,097 39: |
| Crawford | 31175 | 31175 | 63750 | 43575 | 1,656 75 |
| Daviess. | 84706 | 84708 | 87077 | 55441 | 3,119 32 |
| Dearborn | 49000 | 49000 | 49000 | 22637 | 1,696 37 |
| Decatur | 58850 | 58850 | 58850 | 54385 | 2,309 35 |
| Dokalb. | 55335 | 55335 |  | 54891 | 1,655 61 |
| Delaware | 39500 | 39500 | 34500 | 32160 | 1,506 60 |
| Dubois. | 25300 | 25.300 | 45680 | 15544 | 1,118 24 |
| Elichart | 1,019 50 | 1,019 50 |  | 1,042 91 | 3,081 91 |
| Fayctte | 57150 | 57150 | 1,143 00 |  | 2,286 00 |
| Floyd. | 17875 | 17875 |  | 4350 | 40100 |
| Fountain | 66716 | 66716 |  | 41997 | $1,75+29$. |
| Franklin | 46695 | 46695 |  | 15815 | 1,092 05 |
| Fulton | 52050 | 52050 | 52050 |  | 1,56150 |
| Gibson | 1,166 50 | 1,166 50 | 2,333 00 | 1,679 75 | 6,345 75 |
| Grant. | 1,099 35 | 1,099 35 | 2,198 70 | 962 37 | 5,299 77 |
| Greene. | 755 00 | 750 00 | 1,510 00 | 53337 | 3,553 37 |
| Hamilton | 1,026 30 | 3,078 90 | 1,026 30 | 1,988 87 | 7,120 37 |
| Hancock | -62850 | $\bigcirc 62850$ | 1,256 99 | -63076 | 3,144 75 |
| Harrison |  |  |  |  |  |
| Hendricks | 64850 | 64850 | 2,594 00. | 91887 | 4,83987 |
| Henry | 80975 | 80975 |  | 78744 | $3,21669$ |
| Howard. | 76520 50125 | 76520 50125 | 76520 50125 | 77416 5565 | 3,069 76 |
| Huntington . | 50125 | 50125 | 50125 | 55650 | 2,060 25 |
| Jaekson | 51750 | 51750 | 1,035 00 | 58635 | 2,656 35 |
| Jasper | 35375 | 35375 |  | 9650 | . 80400 |
| Jay . . | 41000 | 41000 | 41000 | 46000 | $1,6 \div 000$ |
| Jefferson | 85700 | 85700 | 1,714 00 | 20687 | 3,634 87 |
| Jennings | 28762 | 28762 | 28763 | 28022 | 1,143 09. |

## COLLECTIONS OF POLL TAXES—Continued.

| COUNTIES. | For State Revenue. | For State School Revenue. | Fer County Revonue. | For all Other Purposes. | Total Collections. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Johnson | \$460 50 | \$460 50 | \$690 75 | \$690 75 | \$2,302 50 |
| Knox . | $560 \cdot 00$ | 56000 | 56000 | 28000 | 1,960 00 |
| Kesciusko | 35700 | 35700 | 35700 | 69500 | 1,566 00 |
| Lagrange . | 43680 | 43680 |  | 14240 | 1,016 00 |
| Lake . . | 15900 | 15900 | 15900 | 19825 | 67525 |
| Laporte. | 65075 | 65075 | 65075 | 56850 | 2,520 75 |
| Lawrence | 47250 | 47250 | 94500 | 56700 | 2,457 00 |
| Madison | 68050 | 68050 | 68050 | 68050 | 2,722 00 |
| Marion ${ }_{\text {Marshall }}$ | $6987{ }^{\circ}$ | $698{ }^{\circ}{ }^{\circ}$ | $6988^{\circ}$ | $689{ }^{\circ} 3{ }^{\circ}$ | 2,785 62 |
| Martin | 37450 | 37450 | 74900 | 37450 | 1,872 50 |
| Miami | 63530 | 63530 | 63530 | 76745 | 2,673 35 |
| Monroe . ${ }_{\text {Montgem }}$ | 42325 <br> 950 <br> 5 | 42325 98090 | 84650 | $100^{\circ} 43^{\circ}$ | 1,693 <br> 2,034 <br> 00 |
| Morgan . . | $538 \times 50$ | 53850 | 1,01700 | 47160 | 2,625 60 |
| Newton | 26800 | 26800 |  |  | 53600 |
| Noble. | 58750 | 58750 |  | $211^{\circ} 75$ | 1,386 75 |
| Ohie | 12650 | 12650 | 12650 | 6100 | 44050 |
| Orange | 50100 | 50100 | 75147 | 72161 | 2,475 08 |
| Owen | 37800 | 37800 | 75600 | 18925 | 1,701 25 |
| Parke | 66400 | 66400 | 1,328 00 | 99600 | 3,652 00 |
| Perry | 50725 | 50725 | 1,251 62 | 78060 | 3,046 72 |
| Pike | 36975 | 36975 | 1,479 00 | 25893 | 2,477 43 |
| Porter | 14100 | 14100 | 11100 | 14100 | 56400 |
| Posey - | 63750 | 63750 | 1,275 00 | 42525 | 2,975 25 |
| Pulaski | 39900 | 39900 | 39900 | 40650 | 1,603 50 |
| Putnam ${ }_{\text {Randol }}$. |  |  | 756 |  |  |
| Ripley . | 37000 | 756 370 00 | 74000 | 76050 19850 | $\begin{aligned} & 3,03000 \\ & 1,67850 \end{aligned}$ |
| Rush | 58075 | 58075 | 1,161 50 | 44200 | 2,765 00 |
| Scott | 19375 | 19375 | -29075 |  |  |
| Shelby | 78000 | 78000 | 78000 | 84250 | 3,182 50 |
| Spencer | 73937 | 73937 | 1,478 72 | 71211 | 3,669 57 |
| Starke | 13150 | 13150 | 1,18 | 14775 | 41075 |
| Steuben | 40000 | 40000 |  | 40000 | 1,200 00 |
| St. Joseph | 63875 | 63875 | 63875 | 77725 | 2,693 50 |
| Sullivan | 66883 | 66883 | 1,337 66 | 74134 | 3,416 66 |
| Switzerland | 25700 | 2570 | 25700 | 17335 | 94435 |
| Tippecanoe | 77300 | 77300 | 1,54600 | 19350 | 3,285 50 |
| Tipton . | 33000 | 33000 | 66000 | 21200 | 1,532 00 |
| Union | 21975 | 21975 | - 43950 | 26374 | 1,142 74 |
| Vanderburgh | 50500 | 50500 | 1.01000 | 50500 | 2,525 00 |
| Vermillion | 42625 | 42625 | 21312 | 52388 | 1,589 50 |
| Vigo | 97000 | 97000 | 1,940 00 | 87125 | 4,751 25 |
| Wabash | 75675 | 75675 | 1,513 50 | 86050 | 3,887 50 |
| Warren | 26796 | 26796 | 53592 | 8889 | 1,160 73 |
| Warrick | 41075 | 41075 | 41075 | 41075 | 1,64300 |
| Washington |  |  | . . . . . . | . . . . |  |
| Wayne | 1,100 00 | 1,100 00 | 2,200 00 | 1,419 18 | 5,819 18 |
| Wells . | $\bigcirc 71125$ | 71125 |  | 14912 | 1,571 62 |
| White. | 39342 | 39342 | 78684 | 40775 | 1,981 43 |
| Whitley . | 38550 | - 38550 |  | 30120 | 1,072 20 |
| Total . | \$48,784 47 | \$50,867 24 | \$65,066 24 | \$13,846 98 | \$208,564 93 |

## COLLEC'TIONS OF POLL TAXES.

## MAY SETTLEMENT.

Tabular Statement of the Collections of Poll Taxes, as shown by the May Settlement, 1882.

| COUNTIES. | For State Revenue. | For State school Revenue. | For County Reveauc. | For all Other Purposes. | Total Collections. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | \$581 50 | \$584450 |  | $\$ 12875$ | \$1,297 75 |
| Allen. | 1,879 23 | -1,897 75 | \$3,758 76 | 1,622 50 | 9,188 24 |
| Bartholonew | 77650 | 77650 | 77650 | 77500 | 3,104 50 |
| Benton | 34475 29580 | 34475 29080 | 34475 29580 | 31004 59160 | 1,34429 1,47900 |
| Boone. | 81075 | 81075 | 810 | 32175 | 2,754 00 |
| Brown | 24950 | 24950 | 24950 | 37425 | 1.12275 |
| Carroll | 49600 | 49600 | 49600 | 32975 | 1.81775 |
| Cass. . | 97500 | 97500 | 1,463 50 | 48750 | 3,90000 |
| Clarke | 47850 | 47850 | 47850 | 52450 | 1,960 00 |
| Clay | 67325 | 67325 | 1,346 50 | 3,830 00 | 6,523 00 |
| Clinton | $7 \% 800$ | 73800 | 73800 | 1,034 62 | 3,248 62 |
| Crawford | $28+00$ | 28400 | 56800 | 39780 | 1,533 60 |
| Dariess. | 55831 | 55832 | 55833 | 31870 | 1,993 66 |
| Dearborn | 72075 | 72075 | 72075 | 20633 | 2,368 58 |
| Decatur. | 64185 | 64185 | $6!185$ | 58650 | 2.51205 |
| Dekalb. | 81675 | 81675 |  | 63500 | 2,268 50 |
| Delaware | 59813 <br> 665 | 59813 665 50 | 59813 1,33100 | 59129 21150 | 2,388 68 |
| Elkhart. | 1,28850 | 1,288 50. |  | 1,41800 | 4,025 00 |
| Fayette | 42225 | 42225 | 84450 | 1,612 00 | 3,301 00 |
| Floyd . | 32115 | 32115 | . . . . . | 4520 | 68750 |
| Fonntain | 60070 | 60070 | . . . | 41188 | 1,613 28 |
| Franklin | 85988 | 85932 |  | 17306 | 1,893) 70 |
| Fulton | 54375 | 54375 | 54375 |  | 1,631 25 |
| Gibson | 46175 | 46175 | 92350 | 1,049 37 | 2,896 37 |
| Grant. | 61250. | 61250 | 1.22500 | 40603 | 2,856 03 |
| Greene | $7442{ }^{\circ}$ | 74425 | 1,48850 | 38262 | 3,359 62 |
| Hamilton | 1,501 25 | 1,499 25 | 4,497 75 | 2,289 50 | 9,787 75 |
| Hancock | 57975 | 57975 | 1,159 50 | 52975 | 2,848 75 |
| Harrison | 55800 | 55800 | 1,674 00 | 35000 | 3,140 00 |
| Hendricks | 59123 | 59123 | 1,733 69 | 77701 | 3,733 16 |
| Henry. | 89175 | 89175 | 89175 | 77466 | 3,449 91 |
| Howard. | 52950 | 52950 | 52950 | 52825 | 2,126 75 |
| Hnntington. . . | 60850 | 60850 | 60850 | 3,510 50 | 5,336 00 |
| Jackson. | 61300 | 61300 | 1,226 00 | 3,801 17 | 6,253 17 |
| Jasper | 22525 | 26525 |  | 1,956 50 | 2,48700 |
| Jay . . | 457 <br> 485 <br> 18 | $\begin{aligned} & 45700 \\ & 485 \end{aligned}$ |  | 45900 <br> 186 | $\begin{aligned} & 1.83000 \\ & \hline 12763 \end{aligned}$ |
| Jefferson | 485 388 387 | 48525 38897 | 97050 38897 | 18663 45208 | 2,12763 1,61899 |

## COLLECTIONS OF POLL TAXES-Continued.

| COUNTIES. | For State Revenue. | For State School Revenue. | For County Revenue. | For all Other Purposes. | Total Collections. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Johnson. | \$600 25 | \$600 25 | $\$ 90986$ | \$79846 | \$2,908 82 |
| Knox | 61100 | 61100 | 61100 | 30550 | 2,138 50 |
| Kosciusko | 1,725 00 | 1,725 00 | 1,725 00 | 2,690 00 | 7,865 00 |
| Lagrange | 63300 | 63300 |  | 9550 | 1,36150 |
| Lake . . | 76650 | 76650 | 76650 | 90175 | 3,201 25 |
| Laporte | 1,21: 00 | 1,21200 | 1,21200 | 95625 | 4,592 25 |
| Lawrence | 75000 | 75000 | 1.50000 | 75000 | 3,750 00 |
| Madison | -703 50 | , 70350 | 70350 | 70350 | 2,814 00 |
| Marion | 2,420 50 | 2,420 50 | 4,811 00 | 60737 | 10,289 37 |
| Marshall | 76850 | 76850 | 76850 | 78518 | 3,090 68 |
| Martin | 29675 | 29675 | 59350 | 29675 | 1,483 75 |
| Miami. | 82900 | 82900 | $8: 3900$ | 91590 | 3,402 90 |
| Monroe | 94200 | 94200 | 1,884 00 |  | 3,768 00 |
| Montgomery | 71896 | 72750 | 71896 | 37702 | 2,54244 |
| Morgan . . . | 61325 | 61325 | 1,226 50 | 53896 | 2,991 96 |
| Newton | 27000 | 27000 |  | 10600 | 61600 |
| Noble . | 1,013 50 | 1,013 50 |  | 31325 | 2,340 25 |
| Ohio. . | 13800 | 13800 | 13800 | 5912 | 47312 |
| Orange | 42675 | 42675 | 85350 | . 48636 | 2,193 36 |
| Owea : | 39675 | 39675 | 1,190 25 | 1,806 25 | 3,790 00 |
| Parke | 61550 | 61550 | 1,231 00 | 1,019 50 | 3,47d 50 |
| Perry | 48.38 | 48538 | 1,221 85 | T4329 | 2,935 90 |
| Pike. | 42945 | 42945 | - 94580 | 25530 | 2,060 10 |
| Porter. | 37450 | 37450 | 37450 | 37450 | 1,498 00 |
| Posey . | 64000 | 64000 | 1,280 00 | 45000 | 3,010 00 |
| Pulaski | 36400 | 36400 | 36100 | - $36 \pm 00$ | 1,456 00 |
| Putnam. | 70368 | 70368 | 70368 | 57581 | 2,686 88 |
| Randolph | 95250 | 95250 | 95250 | 75400 | 3,611 50 |
| Ripley | 62825 | 62825 | 1,255 50 | 30975 | 2,821 75 |
| Rush | 58925 | 58925 | 1,178 50 | 41775 | 2,774 75 |
| Scott | 19080 | 19080 | 28625 |  |  |
| Shelby | 83875 | 83875 | 83875 | 80925 | 3,325 50 |
| Spencer | 75118 | 75118 | 2,154 36 | 43458 | 4,09130 |
| Starke | 7275 | 7275 | . . . . . . | 9350 | 23900 |
| Steuben | 58150 | 58150 |  | 58150 | 1,744 50 |
| St. Joseph. | 1,007 55 | 1,007 55 | 1,007 55 | 1,260 10 | 4,282 75 |
| Sullivan . | 46900 | 46900 | 93800 | 60427 | 2,480 27 |
| Switzerland | 30475 | 30475 | 30475 | 18050 | $1,09 \pm 75$ |
| Tippecanoe | 80625 | 80625 | 1,612 50 | 7235 | 1,297 35 |
| Tipton | 47400 | 474.00 | 94800 | 1,864 00 | 3,760 00 |
| Union | 27075 | 27075 | 54150 | 1,163 62 | 2,246 62 |
| Vanderburgh | 95450 | 95450 | 95450 | 2,790 50 | 5,65400 |
| Vermillion | 32975 | 32975 | 32975 | 46450 | 1,453 75 |
| Vigo. . . | 76375 | 76375 | 1,527 50 | 73475 | 3,789 75 |
| Wabash | 84390 | 81390 | 1,687 80 | 86853 | 4,244 13 |
| Warren | 32250 | 32250 | 64500 | 8600 | 1,376 00 |
| Warrick. . | 26000 | 26000 | 26000 | 26000 | 1,040 00 |
| Wayne | 1,156 00 | 1,156 00 | 2,312 00 |  |  |
| Wells . | 73625 | 1,736 25 | 2,81900 | 1, 1910 | 4,31060 |
| White. | 50550 | 50550 | 1,011 00 | 50925 | - 2,53125 |
| Whitley. | 61025 | 61025 |  | 56264 | 1,783 14 |
| Total. | \$59,778 59 | \$59,803 66 | \$81,534 64 | \$67,823 43 | \$271,940 32 |




|  |  | $\cdots \cdot$ | .8 | Co |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ！．．． | ．．8 |  |  |  | ． 8 |  | ．$\odot$ |
| ．．．． | ． 8 |  | ．．．．． | ．．．．． | 아 | ．．．． | 䢕 |
| －•．． | － |  |  | －．．． | H | $\cdots \cdot$ |  |
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A P P E N D I X .

PROCEEDINGS

## OF THE

# Indiana State Board of Equalization 

IN THE

ASSESSHENT AND EQUALIZATION OP RAILROAD PROPERTY

## FOR THE

## PURPOSE OF TAXATION.

FOR THE YEAR 1882.


INDIANAPOLIS:
WM. B. BURFORD, STATE PRINTER, LITHOGRAPHER AND BINDER. 1882 .

## State Board of Equalization,

FOR THE YEAR 1882.

$\left.\begin{array}{c}\left.\begin{array}{c}\text { STATE OF INDIANA, } \\ \text { Office of the Auditor of State, } \\ \text { Indianapolis, June 19, 1882. }\end{array}\right\}\end{array}\right\}$

Agreeably to an act of the General Assembly of the State of Indiana, entitled "An act concerning Taxation," approved March 29, 1881, the Board of Equalization, within and for the State of Indiana, convened at the office of the Auditor of State, and organized as required by law.
All members being present, to-wit.: Albert G. Porter, Governor; Emanuel R. Hawn, Secretary of State; Edward H. Wolfe, Auditor of State; Roswell S. Hill, Treasurer of State; Daniel P. Baldwin, Attorney General.
The members of the Board and John W. Coons, Deputy Auditor of State, as Secretary of the Board, took the oath as required by law, as follows:
We, and each of us, do solemnly swear that we will support the Constitution of the United States and the Constitution of the State of Indiana, and that we will faithfully and impartially discharge our duties as members of the State Board of Equalization to the best of our ability.

ALBERT G. PORTER, Governor.
THOMAS HANNA, Lieutenant Governor.
E. R. HAWN, Secretary of State.
E. H. WOLFE, Auditor of State.

ROSWELL S. HILLL, Treasurer of State.
DANIEL P. BALDWIN, Attorney General.

I, John W. Coons, do solemnly swear that I will support the Constitution of the United States and the Constitution of the State of Indiana, and that I will faithfully perform my duties as Secretary of the State Board of Equalization to the best of my ability.

JOHN W. COONS.

## $\left.\begin{array}{c}\text { STATE OF INDIANA, } \\ \text { Marion County, }\end{array}\right\}$ ss:

Before me, the undersigned, personally appeared the within named, Albert G. Porter, Thomas Hanna, Emanuel R. Hawn, Edward H. Wolfe, Roswell S. Hill and Daniel P. Baldwin, members of the State Board of Equalization, and John W. Coons, Secretary of the State Board of Equalization, and were sworn according to law and subscribed their names hereto.

In witness whereof, I hereunto set my hand and notarial seal, this 19th day of June, A. D. 1882.

$$
\text { [L. S. }] \quad \text { WILBUR F. BROWDER, }
$$

Notary Public.
On motion of Hon. Thomas Hanna, Albert G. Porter, Governor, was unanimously chosen President, and on motion of Hon. E. H. Wolfe, Auditor of State, John W. Coons, Deputy Auditor of State, was unanimously chosen to act as Secretary of the Board.

It was further moved by Hon. E. H. Wolfe, that the Secretary of the Board be instructed to notify all companies who have failed to file their annual returns, to file the same on or before the 26 th inst. And also, that the Secretary notify all railroad companies desirous of making statements in behalf of their respective companies before the Board, that next week, commencing June 26, and ending July 1, has been set aside for the purpose of hearing such statements.

And thereupon the Board adjourned until Monday morning, J une 26, 1882.

ALBERT G. PORTER,

President of Board.
Attest: JOHN W. COONS,

$$
\text { Monday, June 26, } 1882 .
$$

The Board met pursuant to adjournment.
Present the Honorable members, Albert G. Porter, Thomas Hanna, E. R. Hawn, E. H. Wolfe and D. P. Baldwin.

The Secretary of the Board read communications received from railroad companies desirous of being heard before the Board of Equalization; and also reported that the Indianapolis \& St. Louis, Springfield, Eftingham \& Southeastern, and Bloomfield Railway, Chicago \& West Michigan, and the New York, Chicago \& St. Louis, have failed to file their annual returns; and that all companies delinquent in their returus at the previous meeting were notified by him to file the same on or before the 26 th inst.

George J. Bippus, Esq., representing the Chicago \& Atlantic Railway, appeared before the Board and made statement. Mr. Bippus was requested by the Board to file statement of amount of work done on said road prior to April 1, 1882.

The Louisville, Evansville \& St. Louis Railway, by Bluford Wilson, Esq., General Solicitor of said road, made statement in behalf of this company.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER,<br>President of Board.

Attest: JOHN W. COONS,
Secretary of Board.

$$
\text { Tuesday, June } 27,1882 .
$$

The Board met pursuant to adjourument.
Present the following members: Albert G. Porter, Thomas Hanna, E. H. Wolfe, E. R. Hawn and R. S. Hill.

Colonel James F. How, Third Vice President of the Wabash, St. Louis \& Pacific Railway, Hon. Volney T. Malott and Geo. S. Grover, Esq., appeared before the Board, representing the Wabash, St. Louis \& Pacific, Indianapolis, Peru \& Chicago, Eel River, Cairo \& Vincennes, Havana, Rantoul \& Eastern, Chicago, Cincinnati \& Louisville, and Michigan City \& Indianapolis Railroads.

They made statements in behalf of the above named companies, asking for a reduction of the valuation of the rolling stock, main and side tracks, and the Board not being fully advised in the premises, took the matter under advisement.

Col. How, by permission of the Board, filed written statement, showing the costs of steel rails in 1881 and 1882, and up.on request of Mr. Grover, leave is granted them to file supplemental return within fifteen days.

The Cleveland, Columbus, Cincimnati \& Indianapolis Railway, by G. M. Beach, Esq., General Road Master, and Hon. H. H. Poppleton, General Attorney of said road, made their statement in behalf of said company, asking that a reduction in the valuation of this road be made, and the Board not being fully advised in the premises, took the matter under advisement, and upon request of Mr. Beach, leave was given him to file written statement, giving reasons why a reduction in the valuation or appraisement of this road should be granted them.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

## ALBERT G. PORTER,

## President of Board.

Attest: JOHN W. COONS,
Secretary of Board.

Wednesday, June 28, 1882.
The Board met pursuant to adjourument. All members present.

Mr. John W. Davis, representing the Baltimore \& Ohio, and Chicago Railway, appeared before the Board and filed written statement, asking for a reduction of the appraisement of the main track of said road from $\$ 9,000$ to $\$ 8,000$ per mile.

The Chicago \& Grand Trunk Railway, by Judge Thomas S. Stanfield, made statement asking that the appraisement of rolling stock of said road be reduced so that the same shall correspond with appraisement of rolling stock of other roads, and upon his request leave was granted to file a supplemental schedule of the rolling stock of said road.

Mr. C, A. Beach, representing the Ohio and Mississippi Railway, made a statement before the Board in behalf of said company, and the Louisville \& Nashville Railway, by S. B. Vance, Esq., made statement asking for a reduction of the appraisement of said road, giving his reasons therefor.

And the Board not being fully advised in the premises, took the matter under advisement.

Judge A. L. Osborn, representing the Michigan Central and the Joliet \& Northern Indiana Railroads, made a statement in behalf of said companies.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

> ALBERT G. PORTER,

President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

Thursday, June 29, 1882.
The Board met pursuant to adjournment. All members present.
A. J. Castatter, Esq., representing the Lake Erie \& Western Railway, made statement in behalf of said company, and filed written schedule of earnings and assessment for taxation of various railroads in Indiana, and asked for a reduction in the appraisement of main and side tracks of said road, and giving his reasons therefor.

The Lake Shore \& Michigan Southern, by Judge Mitchell, appeared before the Board and asked that the south branch of this road be appraised so that the same bears 60 per cent., and the northern branch 40 per cent., of the valuation of said road.

The Columbus, Chicago \& Indiana Central Railway, and the Indianapolis \& Vincennes, by H. H. B. DuBarry, Esq., also made statement, asking that these roads be appraised so that the same shall correspond with appraisements of other roads of same standing.

The Jeffersonville, Madison \& Indianapolis Railway, by E. W. McKenna, Esq., Superintendent of said road, made state-
ment, asking for a reduction of the appraisement of the same, and giving his reasons therefor.

The Pittsburgh, Ft. Wayne \& Chicago Railway, by L. L. Gilbert, Esq., appeared before the Board and made statement in behalf of said company, asking for a reduction in the appraisement of said road, and files written statement setting forth reasons for such reduction, and the Board not being fully advised in the premises, took the matter under advisement.

And thereupon the Board adjourned until to-morrow morning at 1 o' clock.

ALBERT G. PORTER,
President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

Friday, Jume 30, 1882.
The Board met pursuant to adjournment.
Present the following members: Albert G. Porter, Thomas Hanna, E. R. Hawn, E. H. Wolfe and R. S. Hill.

The Cincinnati, Hamilton \& Indianapolis Railway, by R. D. Marshall, Esq., General Attorney of said road, appeared before the Board and made statement in behalf of said company, and also in behalf of the Richmond \& Miami Railway, asking for a reduction of the appraisement of said roads.

- The Peoria, Decatur \& Evansville Railway, by George L. Bradbury, General Manager, and J. S. Stevens, Esq., made statements in behalf of said road.

The Fort Wayne \& Jackson Railway, by Eugene Pringle, Esq., Attorney, and M. D. Woodford, General Superintendent of said road, made statements and filed written reasons showing why a reduction in the appraisement of said road should be granted.

The New York, Chicago \& St. Louis Railway, by James E. Neal, Attorney of said road, made statement showing that the same is yet in an incomplete condition, and asks that the Board take this fact into cousideration when it assesses and values the same.

The Chicago \& West Michigan Railway, by Ed. Hawkins, Esq., made statement similar to that made by Mr. Neal.

The Toledo, Cincinnati \& St. Louis Railway, and the Frankfort \& State Line, by Hon. James H. Rice, appeared before the Board. Mr. Rice asked for a reduction in the appraisement of the Toledo, Cincimuati \& St. Louis Railway, so that the same shall correspond with appraisements of other roads of same standing; and also shows the incomplete condition of the Frankfort \& State Line Road; and the Board not yet being fully advised in the premises, took these matters under advisement.

And thereupon the Board adjourned until Friday morning, July 7, 1882, at 10 o'clock.

ALBERT G. PORTER,<br>President of Board.

Attest: JOHN W. COONS,
Secretary of Board.

Friday, July 7, 1882.
The Board met pursuant to adjourmment. All members present.
M. E. Ingalls, Esq., President of the Cincinnati, Indianapolis, St. Louis \& Chicago Railway and branch lines, appeared before the Board and made statement in behalf of said road, asking that the main track be reduced from $\$ 9,500$ to $\$ 8,500$, and side track from $\$ 3,000$ to $\$ 2,500$ per mile, and that the appraisement of the Lawrenceburg branch be reduced so that the same shall correspond with appraisements of other branch roads of similar standing; and further, that the appraisement of the Cincinnati, Lafayette \& Chicago Railway be reduced from $\$ 7,500$ to $\$ 6,000$ per mile for main track, and $\$ 500$ per mile on side track; and also made a statement in relation to the Vernon, Greensburgh \& Rushville Road, giving his views as to the valuation of same.

The Cincinnati, Wabash \& Michigan Railway, by Owen Rice, Esq., made statement, also asking for a reduction of the main and side tracks of said road-main track from $\$ 4,500$ to
$\$ 4,000$, and side track from $\$ 2,500$ to $\$ 2,000$ per mile, and explaining the condition of the north end or new part of said road, and the Board not being fully advised in the premises, took the matters and things under adrisement.

And it was unanimously agreed upon, that the Board commence on the assessment and equalization of railroads on Monday next.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

> ALBERT G. PORTER, President of Board.

Attest: JOHN W. COONS,
Secretary of Board.

$$
\text { Saturday, July 8, } 1882 .
$$

The Board met pursuant to adjourument.
Present the following members: Albert G. Porter, Thomas Hanna, E. R. Hawn, E. H. Wolfe and D. P. Baldwin.

Matters in relation to equalization and taxation were discussed by the members of the Board.

And therempon the Board adjourned until Monday morning, July 10, 188?.

ALBERT G. PORTER, President of Board.

Attest: JOHN W. COONS,<br>Secretary of Board.

$$
\text { Monday, July 10, } 1882 .
$$

The Board met pursuant to adjournment. All members present.

The valuation of a number of railroads was considered.
And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

> ALBERT G. PORTER, President of Board.

Attest: JOHN W. COONS,
Secretary of Board.

Tuesday, July 11, 1882.
The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe, and R. S. Hill.

The valuation of railroads was resumed and coutinued during the entire day.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

## ALBERT G. PORTER,

President of Board.
Attest: JOHN W. COONS, Secretary of Board.

Wednesday, July 12, 1882.
The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe, R. S. Hill and Daniel P. Baldwin.

The valuation of railroads was resumed and continued during. the entire day.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER,
President of Board.

> Attest: JOHN W. COONS,
> Secretary of Board.

$$
\text { Thursday, July } 13,1882 .
$$

The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe, R. S. Hill and D. P. Baldwin.

The valuation of railroads was resumed and continued during the entire day.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER,
President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe and R. S. Hill.

The valuation of railroads was resumed and continued during the entire day.

And thereupon the Board adjourned until to-morrow morning at 9 o'clock.

ALBERT G. PORTER,
President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

Saturday, July 15, 1882.
The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe and R. S. Hill.

The valuation of railroads was resumed and continued during the entire day.

And thereupon the Board adjourned until Monday morning, July 17, 1882.

## ALBERT G. PORTER, <br> President of Board.

Attest: JOHN W. COONS, Secretary of Board.

Monday, July 17, 1882.
The Board met pursuant to adjournment.
The following members were present: Albert G. Porter, Thomas Hanna, E. H. Wolfe and R. S. Hill.

The valuation of railroads was resumed, among them the Wabash, St. Lowis \& Pacific Railway, and upon motion it was ordered that the main track of this road be reduced from $\$ 13,500$ to $\$ 13,000$ per mile.

Those voting in the affirmative were: Thomas Hanna, E. H. Wolfe, and R. S. Hill. Negative: A. G. Porter.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER,

President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

Tuesday, July 18, 1882.
The Board met pursuant to adjournment.
The following members being present: Albert G. Porter, Thomas Hanna, E. R. Hawn, E. H. Wolfe and R. S. Hill.

The valuation of railroads was resumed and continued during the entire day.

And thereupon the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER, President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

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\text { Wednesday, July } 19,1882 .
$$

The Board met pursuant to adjournment.
The following members being present: Albert G. Porter, Thomas Hanna, E. R. Hawn, E. H. Wolfe and R. S. Hill.

The valuation of railroads was resumed and continued during the entire day.

And thereupon.the Board adjourned until to-morrow morning at 10 o'clock.

ALBERT G. PORTER,
President of Board.
Attest: JOHN W. COONS,
Secretary of Board.

Thursday, July 20, 1882.
The Board met pursuant to adjournment. All members being present.

The valuation of railroads was resumed, and the followingvaluation per mile of the various roads within this State, and the improvements on the right of way and in daily use by such railroads, was unanimously agreed upon, and the same was ordered to be spread upon record, and to stand as the assessment of the railroad property denominated Railroad Track, Rolling Stock, and Improvements on Right of Way, for theyear 1882, which assessment is in the words and figures following, to-wit:

## TABLE NO. 1.

Value per mile of Main Track, Second Main and Side Track, Rolling Stock and Improvements on Right of Way and in daily use for Railroad

Purposes, as fixed by the State Board of Equalization for the Purposes of Taxation for the Year 1882.
Anderson, Lebanon \& St. Louis,
19.37 miles. Main track, per mile. ..... $\$ 2,000$
1.35 " Side " "" ..... 800
19.37 " Rolling stock, " ..... 170
Improvements on right of way ..... 350
Attica, Covington \& Southern,
14.47 miles. Main track, per mile. ..... 2,500
.41 " Side " ..... 1,500
14.47 " Rolling stock, ..... 2,125
None. Improvements on right of way
Baltimore \& Ohio and Chicago,
146.32 miles. Main track, per mile. ..... ©, 000
15.76 " Side " " ..... 2,500
146.32 " Rolling stock, ..... 1,600
Improvements on right of way ..... 66,220
Bedford, Springville \& Bloomfield (Narrow Gauge); 41.36 miles. Main track, per mile. ..... $\$ 1,200$
3.07 " Side " " ..... 400
fi.36 " Rolling stock, ..... 325
Improvements on right of way ..... 1,500
Belt Railroad and Stock Yard,
12.10 miles. Main track, per mile. ..... 25,000
6.20 " Side ..... 6,000
12.10 " Rolling stock, ..... 3,300
Improvements on right of way ..... 2,500
Bloomfield N. G. (Springfield, Effingham \& South Eastern,)
34.00 miles. Main track, per mile. ..... 1,200
.75 " Side " " ..... 400
34.00 " Rolling stock, " ..... 450
Improvements on right of way ..... 150
Cairo \& Vincennes,
6.92 miles. Main track, per mile. ..... 4,500
None. Side " " ..... 2,125
.6.92 " Rolling stock,-
None. Improvements on right of way.
Chicago, Cincinnati \& Louisville,
71.75 miles. Main track, per mile. ..... 4,000
5.91 " Side ..... 2,000
71.75 " Rolling stock, ..... 2,125
Improvements on right of way ..... 1,420
Chicago \& Block Coal,
19.75 miles. Main track, per mile. ..... 2,000
. 10 " Side " " ..... 1,000
19.75 " Rolling stock " ..... 125
Improvements on right of way ..... 500
Chicago \& Eastern Illinois,
8.57 miles. Main track, per mile ..... 4,000
3.77 " Side " " ..... 2,000
8.57 " Rolling stock, ..... 1,000
Improvements on right of way ..... 280
Chicago \& Grand Trunk,
80.63 miles. Main track, per mile. ..... $\$ 9,000^{*}$
7.88 " Side " " ..... 3,000
80.63 " Rolling stock; ..... 2,500
Improvements on right of way. ..... 13,600
Chicago \& West Michigan,
7.00 miles. Main track, per mile ..... 4,000
None. Side " "-
None. Rolling stockNone. Improvements on right of way$\square$
Cincinnati, Richmond \& Fort Wayne,
85.77 miles. Main track, per mile. ..... 4,500
6.98 " Side " " ..... 2,500
85.77 " Rolling stock," ..... 425
Improvements on right of way ..... 6,275
Cmeinnati, Lafayette \& Chicago,
23.77 miles. Main track, per mile ..... 7,500
3.61 " Side ..... 2,500
23.77 " Rolling stock, ..... 3,800
Improvements on right of way ..... 1,520
Cincinnati, Indianapolis, St. Louis \& Chicago,
153.75 miles. Main track, per mile. ..... 9,500
44.72 " Side " " ..... 2,700
153.75 " Rolling stock, " ..... 3,800
Improvements on right of way ..... 33,235
Lawrenceburgh Branch of Same,
2.57 miles. Main track, per mile ..... 4,000
3.25 " Side ..... 2,500
2.57 " Rolling stock," ..... 3,800
Cincinnati, Hamilton \& Indianapolis,
78.28 miles. Main track, per mile ..... 7,000
8.29 " Side " " ..... 3,000
78.28 " Rolling stock, ..... 1,800
Improvements on right of way ..... 17,250
Cincinnati, Wabash \& Michigan,
130.21 miles. Main track, per mile ..... $\$ 4,000$
8.94 " Side " " ..... 2,000
130.21 " Rolling stock, ..... 500
Improvements on right of way ..... 11,900
Cleveland, Columbus, Cincinnati \& Indianapolis, 83.84 miles. Main track, per mile. ..... 11,500
2.44 •" Second track, " ..... 5,000
25.82 " Side " " ..... 3,000
83.84 " Rolling stock," ..... 4,800
Improvements on right of way ..... 88,755
Eel River,
98.92 miles. Main track, per mile. ..... 5,500
7.93 " Side ." " ..... 2,000
98.92 " Rolling stock, ..... 2,125
Improvements on right of way ..... 26,430
Evansville, Terre Haute \& Chicago,
62.68 miles. Main track, per mile. ..... 6,500
14.24 " Side ..... 2,500
62.68 " Rolling stock, ..... 1,200
Improvements on right of way. ..... 2,180
Evansville \& Terre Haute,
108.40 miles. Main track, per mile ..... 8,っ00
26.85 " Side " " ..... 3,000
108.40 " Rolling stock, ". ..... 2,700
Improvements on right of way. ..... 51,040
Gibson \& Posey Branch of Same,
12.00 miles. Main track, per mile ..... 3,500
1.13 " Side " " ..... 2,000
12.00 " Rolling stock, " ..... 500
Fairland, Franklin \& Martinsville,
38.30 miles. Main track, per mile ..... 2,000
2.25 " Side " " ..... 600
38.30 " Rolling stock, " ..... 400
Improvements on right of way ..... 870
Fort Wayne \& Jackson,
52.90 miles. Main track, per mile. ..... \$5,000
5.79 Side ..... 2,500
52.90 " Rolling stock, " ..... 1,200
Improvements on right of way ..... 5,750
Fort Wayne, Cincinnati \& Louisville,
102.49 miles. Main track, per mile. ..... 3,000
6.99 " Side " " ..... 2,000
102.49 " Rolling stock, " ..... 800
Improvements on right of way ..... 10,250
Frankfort \& State Line,
39.45 miles. Main track, per mile (being in pro- cess of construction) ..... 500
Grand Rapids \& Indiana,
53.11 miles. Main track, per mile ..... 6,500
3.91 " Side " " ..... 2,500
53.11 " Rolling stock, " ..... 1,800
Improvements on right of way ..... 4,750
Havana, Rantoul \& Eastern (Narrow Gauge),
8.50 miles. Main track, per mile ..... 1,500
.27 " Side " " ..... 600
8.50 " Rolling stock, ..... 1,225
Improvements on right of way ..... 900
Indiana, Bloomington \& Western,
78.61 miles. Main track, per mile ..... 8,500
15.64 " Side " " ..... 3,000
78.61 " Kolling stock, ..... 2,180
Improvements on right of way ..... 6,850
Springfield, Ohio, extension of Same,
52.36 miles. Main track, per mile ..... 4,500
None. " Side " " .......................
None. " Rolling stock, "
Improvements on right of way ..... 100
Indianapolis, Decatur \& Springfield,
76.26 miles. Main track, per mile ..... $\$ 5,000$
11.91 " Side " " ..... 2,000
76.26 " Rolling stock, ..... 1,685
Improvements on right of way ..... 8,950
Indianapolis, Peru \& Chicago,
72.86 miles. Main track, per mile ..... 7,500
11.85 " Side ..... 3,000
72.86 " Rolling stock, " ..... 2,125
Improvements on right of way ..... 19,495
Indianapolis \& St. Louis,
79.42 miles. Main track, per mile ..... 8,500
15.50 " Side " ‘. ..... 2,700
79.42 " Rolling stock, ..... 2,800
Improvements on right of way ..... 13,955
Indianapolis \& Vincennes,
116.44 miles. Main track, per mile ..... 4,000
7.20 " Side " " ..... 2,000
116.44 " Rolling stock, " ..... 900
Improvements on right of way ..... 16,150
Indianapolis Union Railway,
3.23 miles. Main track, per mile ..... 36,950
Improvements on right of way ..... 26,000
Jeffersonville, Madison \& Indianapolis,
114.41 miles. Main track, per mile ..... 8,500
22.93 " Side " " ..... 3,000
114.41 " Rolling stock, ' ..... 1,600
Improvements on right of way ofmain and branch lines42,180
Madison Branch,
44.90 miles. Main track, per mile. ..... 3,500
9.20 " Side " " ..... 1,500
44.90 . " Rolling stock," ..... 1,600
Columbus \& Shelbyville Branch,
23.86 miles. Main track, per mile ..... \$3,500
1.56 " Side ..... 1,500
23.86 " Rolling stock," ..... 1,600
Shelbyville, \& Rushville Branch,
18.33 miles. Main track, per mile ..... 3,500
1.77 " Side " " ..... 1,500
18.33 " Rolling stock, " ..... 1,600
Cambridge City Extension,
20.85 miles. Main track, per mile ..... 3,500
1.25 " Side " " ..... 1,500
20.85 " Rolling stock, " ..... 1,600
Joliet \& Northern Indiana,
15.47 miles. Main track, per mile ..... 10,000
2.41 " Side " " ..... 3,000Noue. Rolling stock, "
Improvements on right of way ..... 1,600
Lake Erie \& Western,
157.94 miles. Main track, per mile ..... b,000
16.63 " Side " " ..... 2,700
157.94 " Rolling stock, " ..... 1,400
Improvements on right of way ..... 16,450
Lake Shore and Michigan Southern,
167.71 miles. Main track, per mile ..... 18,000
18.73 " Second " ..... 6,000
65.53 " Side ..... 4,000
167.71 " Rolling stock, ..... 5,000
Improvements on right of way ..... 113,570
Louisville, Evansville \& St. Louis,
173.85 miles. Main track, per mile ..... 2,500
3.68 " Side ..... 1,000
173.85 " Rolling stock, ..... 930
Improvements on right of way ..... 2,440Louisville \& Nashville,27.75 miles. Main track, per mile\$6,500
5.24 " Side ..... 2,500
27.75 " Rolling stock, ..... 1,925
Improvements on right of way ..... 2,535
Louisville, New Albany \& Chicago,
374.07 miles. Main track, per mile ..... 5,000
40.73 " Side " " ..... 2,500
374.07 " Rolling stock, ..... 1,200
Improvements on right of way ..... 37,830
Michigan City \& Indianapolis,
12.75 miles. Main track, per mile ..... 4,000
6.62 " Side " " ..... 2,000
12.75 " Rolling stock," ..... 2,125
Improvements on right of way ..... 60
Michigan Air Line,
5.62 miles. Main track, per mile ..... 6,000
1.15 miles. Side " " ..... 2,500
None. Rolling stock, "None. Improvements on right of way
Michigan Central,
42.41 miles. Main track, per mile ..... 18,000
18.02 " Second " ..... 6,000
28.03 " Side ..... 4,000
42.41 " Rolling stock, ..... 3,000
Improvements on right of way ..... 9,910
New Castle \& Rushville,
24.17 miles. Main track, per mile ..... 3,000
.41 " Side " " ..... 2,000
24.17 " Rolling stock," ..... 160
Improvements on right of way ..... 2,200
New York, Chicago \& St. Louis,
150.90 miles. Main track, per mile ..... 5,000
4.87 " Side ..... 2,000
150.90 " Rolling stock, ..... 425
Improvements on right of way ..... 250
Ohio \& Mississippi,
171.05 miles. Main track, per mile ..... $\$ 9,000$
31.41 " Side ..... 3,000
171.05 " Rolling stock, " ..... 1,740
Improvements on right of way, in- cluding Louisville Branch ..... 28,915
Louisville Branch of Same,
53.25 miles. Main track, per mile. ..... 6,000
6.81 " Side " " ..... 2,000
53.25 " Rolling stock, " ..... 1,740
Peoria, Decatur \& Evansville,
37.75 miles. Main track, per mile ..... 4,200
2.03 " Side " " ..... 2,000
37.75 " Rolling stock, ..... 1,470
Improvements on right of way ..... 19,200
Pittsburgh, Cincinnati \& St. Louis,
416.64 miles. Main track, per mile ..... 8,250
54.01 " Side " " ..... 3,000
416.64 " Rolling stock, ..... 1,940
Improvements on right of way ..... 86,200
Pittsburgh, Fort Wayne \& Chicago,
152.57 miles. Main track, per mile ..... 18,000
6.65 " Second " ..... 6,000
42.74 " Side " ..... 4,000
152.57 " Rolling stock, ..... 4,500
Improvements on right of way ..... 63,235
Richmond \& Miami,
7.96 miles. Main track, per mile ..... 6,000
1.25 " Side " " ..... 2,500
4.19 " Rolling stock belonging to Pittsburgh Cincinnati \& St. L. R'y, per mile ..... 2,050
5.98 miles, Rolling stock belonging to Cinc., Hamilton \& Dayton R'y, per mile... ..... 1,500
Improvements of right of way to P., C. \& St. L ..... 7,210
'Terre Haute \& Indianapolis,
79.90 miles. Main track, per mile ..... \$13,000
79.69 " Side " " ..... 2,000
79.90 " Rolling stock, ..... 7,800
Improvements on right of way. ..... 53,016
Terre Haute \& Logansport,
109.64 miles. Main track, per mile ..... 3,000
10.89 " Side " ..... 2,000
109.64 " Rolling stock, ..... 1,000
Improvements on right of way ..... 945
Terre Haute \& Southeastern,
40.00 miles. Main track, per mile. ..... 4,000
6.31 " Side ..... 1,400
40.00 " Rolling stock, " ..... 800
Improvements on right of way ..... 1.265
Toledo, Cincimati \& St. Louis (Narrow Gauge), 105.23 miles. Main track, per mile. ..... 2,000
4.11 " Side " " ..... 1,000
105.23 " Rolling stock, ..... 320
Improvements on right of way ..... 5,650
Vernon, Greensburg \& Rushville,
44.39 miles. Main track, per mile ..... 3,000
3.67 " Side " " ..... 2,000
44.39 " Rolling stock, " ..... 750
Improvements on right of way ..... 1,590
Wabash, St. Louis \& Pacific,
166.00 miles. Main track, per mile ..... 13,000
64.07 " Side " " ..... 3,500
166.00 " Rolling stock, " ..... 2,125
Improvements on right ot way ..... 134,955
White River (Kingan's),
.46 miles. Main track, per mile ..... 5,000
.80 " Side ..... 3,000
None. Rolling stock, "
None. Improvements on right of way
White Water,
62.25 miles. Main track, per mile. ..... $\$ 2,500$ r
4.02 Side ..... 1,200
62.25 " Rolling stock, ..... 965
Improvements on-right of way ..... 3,450
TABLE NO. 2.
Description of Improvements on Right of Way and in Daily Use- for Railroad Purposes. Valuation and Location of Same by Counties and Townships.
ADAMS COUNTY.
Cincinnati, Richmond \& Fort Wayne,
Washington township. Depot building ..... $\$ 500$
Water tank, one mile north of De- catur ..... 400
Monroe Depot ..... 400
Wabash Water tank and engine house ..... 400
" Depot building (at Ceylon). ..... 25
Depot builing and warehouse, atGeneva.400
$\$ 2,125$
Toledo, Cincinnati \& St. Louis, Narrow Gauge,
Washington township. Depot and water tank ..... 400
Total in Adams county ..... 2,525.
ALLEN COUNTY.
Fort Wayne \& Jackson,
Wayne township. Locomotive building, car repair building and water tank. ..... 500
Passenger and freight house ..... 1,150
Fort Wayne, Cincinnati \& Louisville, Pleasant township. Station house ..... 350
Grand Rapids \& Indiana,
Washington township. Depot ..... $\$ 200$
Perry Water tank and engine house ..... 400
Pittsburgh, Fort Wayne \& Chicago,
Maumee township. Passenger and freight house ..... 1,800
" " Pump house ..... 400
" " Tub ..... 350
Jefferson " Tank house ..... 800
" " Pump house ..... 500
" " Passenger and freight house ..... 800
Adams Telegraph office ..... 50
" Passenger waiting room ..... 75
"
" Section house ..... 300
" Car repair house ..... 400
At Fort Wayne. Tank ..... 500
" Car repair house ..... 350
Wayne township. Pump house, boiler and stand pipe ..... 7,000
Telegraph office ..... 25
Lake Section house ..... 300
" Tank ..... 800
" Pump house ..... 500
" Passenger and freight house ..... 800
" Section house ..... 300Wabash, St. Louis \& Pacific,
Monroe township. Depot ..... 800
Jefferson 6 Hand-car house and platform ..... 65
Adams 66 Telegraph office and hand-car house ..... 70
Wayne Pump house ..... 100
4 Tank ..... 2,000
6 Water works engine house ..... 2,000
" Section house ..... 30
" Passenger house ..... 1,500
6 Freight house ..... 2,500
6. Telegraph office ..... 300
6 Coal house ..... 10
6 Car repair shop ..... 15
6 Hand-car house ..... 20
Carpenter shop ..... 250
66Ice house75
Brick round house ..... 4,000
Oil house ..... 300
Sand house ..... 70
Repair house ..... 55
6
Coal house ..... 1,350
4
Watch house ..... 5
6
Tank
Tank ..... 2,000 ..... 2,000
46 ..... 11,000
16,050
$\$ 600$
Wabash, St. Louis \& Pacific-Continued,
Wayne township. Office ..... $\$ 300$
" " Transfer house, und. half ..... 1,000
" " Pattern shop ..... 120
" " Dry kiln ..... 100
" " Machine shop. ..... 6,000
" " Blacksmith shop ..... 2,000
6 " Steam hammer shop. ..... 500
Aboit " Section house. ..... 100
${ }^{6}$ Hand-car house. ..... 50
Total in Allen county$\$ 38,685$
BARTHOLOMEW COUNTY.
Jeffersonville, Madison \& Indianapolis,
Wayne township. Station house ..... 100
"
" " Tool house. ..... 15
Columbus Station house. ..... 2,000
" " Freight house ..... 400
" Water tanks ..... 400
" Tool house. ..... 40
German Station house. ..... 400
Columbus City. Engine house. ..... 100
" . " Carpenter shop ..... 200
66 Office and store house ..... 200Total in Bartholomew county.3,855
BENTON COUNTY.
Lake Erie \& Western,
Boliyar township. Passenger and freight house ..... 250
Templeton station. Passenger and freight house ..... 400
" " Water tank and pump works ..... 300
Oak Grove township. Passenger and freight house ..... 300
Grant Water tank and pump works. ..... 200
" " Passenger and freight house ..... 200
" " Passenger and freight house, at Bos-
well ..... 250
Hickory Grove " Passenger and freight house ..... 250
" " " Passenger and freight house ..... 300
Cinciunati, Lafayette \& Chicago,
Bolivar township. Watertank, one-half. ..... 150
Oak Grove " Depot at Easton ..... 300
" " Depot at Atkinson ..... 100
Center Depot at Fowler ..... 150Cincinnati, Lafayette \& Chicago-Continuerl,Center township. Tool house . . . . . . . . . . . $\$ 10$
Richland " Depot ..... 150
" " Water tank. ..... 300
" " Coal bin ..... 250
" " Tool house ..... 10
York Depot ..... 100
Total in Benton county ..... 3,970
BLACKFORD COUNTY.
Fort Wayne, Cincinnati \& Louisville,
Licking township. Station building ..... S00
Harrison " Station building ..... 800 ..... 1,600
Pittsburgh, Cincinnati \& St. Louis,
Licking township. Passenger and freight house at Hart-
Licking township. Passenger and freight house at Hart-
Licking township. Passenger and freight house at Hart- ford City ford City ford City ..... 250 ..... 250 ..... 250
" " Two hand-car houses at Hartford City
" " Two hand-car houses at Hartford City
" " Two hand-car houses at Hartford City ..... 20 ..... 20 ..... 20
" " Water station.
" " Water station.
" " Water station. ..... 300 ..... 300 ..... 300
Total in Blackford county ..... 2,170
BOONE COUNTY.
Cincinnati, Indianapolis, St. Louis \& Chicago,
Eagle township. Frame depot at Zionsville ..... 300
" " Water station. ..... 400
" " Tool house ..... 10
Worth Depot ..... 300
" " Tool house ..... 10
Center Frame depot at Lebanon ..... 300
" Tool house ..... 10
" Water station, one mile west of Leb- anon. ..... 200
Sugar Creek " Frame depot at Thorntown ..... 300
" " Water station ..... 400
" " Tool house ..... 10
Indiana, Bloomington \& Westeru,
Jackson township. Frame depot ..... 200200
Total in Boone county. ..... 2,440
BROWN COUNTY.

## 28

## CARROLL COUNTY.

Wabash, St. Louis \& Pacific,
Rock Creek township. Hand-car house at Burrows ..... $\$ 20$
" " Frame depot ..... 500
" " Hand-car house at Rockfield. ..... 20
" " Stock yards at Rockfield ..... 100
Deer Creek Tank ..... 500" " Pump house, section 20, township 25,
range 2 ..... 300" " Pumper's house, section 20, township
25 , range 2. ..... 100
Stock yards, section 20, township 25, range 2 ..... 200
" " Frame passenger house at Delphi. ..... 1,000
". Frame freight house at Delphi ..... 500
4
4 Hand-car house at Delphi ..... 10
Louisville, New Albany \& Chicago,
Lennox station. Depot ..... 150
Deer Creek township. Depot ..... 100
" " Shop ..... 200
" " Water tank. ..... 150
Terre Haute \& Logansport,
Jackson township. Section tool house. ..... 8
Monroe " Frame depot at Flora ..... 22" " Frame water tank and shed at
8Flora . . . . . . . . .
" Flora . . . . . . . . .
Frame depot at Bringhuret. ..... 37
Democrat township. Frame depot ..... 30

$$
600
$$

Total in Carroll County ..... 3,955
CASS COUNTY.
Eel River,
Clay township. Depot and car house. ..... 210
Noble " Engine house. ..... 900
" " Blacksmith shop ..... 200
" Car shop ..... 200
" Master mechanic office ..... 50
" Water tank. ..... 200
6 Lumber shed ..... 10
66 Oil house ..... 20
6 ..... 10
" Track scales ..... 300
" Passenger and freight depot ..... 400
6 ..... 10

Wabash, St. Lowis \& Pacific,

| Miami | township. | Depot, at Cass | \$300 |
| :---: | :---: | :---: | :---: |
| ، | " | Tank, at Richardsville Reserve | 500 |
| " | " | Pump house, at Richardsville Reserve | 300 |
| " | " | Hand ear house, at Waverly | 10 |
| " | " | Depot, at Waverly | 500 |
| Eel | " | Hand-car house | 40 |
| Clinton | " | Hand-car house | 20 |
| City of | Logansport. | Passenger house | 1,600 |
|  | " | Baggage room | 100 |
|  | " | Freight house | 900 |
|  | " | Car repair shop |  |

Pittsburgh, Cincinnati \& St. Louis,
Jackson townehip. Hand-car house . . . . . . . . . 10
Tipton " Passenger ard freight house . . . 50

。
i6
Washington
" Hand-car house 100

6
" Telegraph office 10
"
Boone
"
" 75
6 解

Two water tanks . . . . . . . . . 700
Passenger and freight house . . . . 100
" Water house . . . . . . . . . . . 560
" Hand-car house . . . . . . . . . 5
Noble " Section house, at Gebhart . . . . . 25
"
*. Hand-car house, at Gebhart 5
" Freight house, at Logansport . . . 1,000
" Inspector's office, at Logansport . . 125
.. Watchman's house, at Logansport . 10
" Hand-car house, at Logansport . . 10
" Telegraph office, at Logansport . . 20
" Battery house, at Logansport . . . 60
" Engine house, at Logansport : . . . 9,000
" Machine shop, at Logansport . . . 4,000
" Boiler shop, at Logansport . . . . 2,000
" Smith shop, at Logansport . . . . 1,500
" Two car shops, at Logansport . . . 4,000
" Oil house, at Logansport. . . . . . 25
" Stationery house, at Logansport . . 150
" Copper shop, at Logansport . . . . 200
" Casting house, at Logansport. . . . 20
" Two water tanks, at Logansport . . 400
" Iron house, at Logansport . . . . . 150
" lardmaster's office, at Logansport . 30
" Car depot office, at Logansport . . . 30
" Inspector's office, at Logansport . . 10
" Coal house, at Logansport . . . . . 25
" Lumber shed, at Logansport . . . . 75
" Section house, at Logansport. . . . 75

CLARK COUNTY.
Jeffersonville, Madison \& Indianapolis, Jefferson township. Small station house, signal tower, Signal house and small station ..... T25
Charleston
Station house. ..... 200
Monroe Tool house ..... 15
City of Jeffersonville. Freight house. ..... 2,000
Carpenter shop ..... 1,000
Carpenter shed ..... 800
Smith shop. ..... 800
Engine house. ..... 200
Office and store house ..... 400
Louisville, New Albany \& Chicago,
Wood township. Frame depot ..... 100
" " 2 section houses ..... 200
" Water tank and frame. ..... 25
Ohio \& Mississippi,
Oregon township. Station honse. ..... 65
Charleston " Section house at Charlestown ..... 65
" " Station house at Charlestown ..... 15
" Water station at Charlestown ..... 230
" Section house. ..... 65
Utica Section house. ..... 45
Jeffersonville Freight house ..... 315
" Round house ..... 325
" Two dwelling houses ..... 450
" Water station ..... 330

## CLAY COUNTY.

Indianapolis \& St. Louis,
Van Buren township. Passenger station and freight house, coal house, water tank and stock pens ..... $\$ 1,000$
Dick Johnson township. Platform and hand-car house ..... 100" " Hand-car house and section fore-man's house and stock pens300
Terre Hante \& Southeasters,
Perry township. Frame tool house ..... 20
Sugar Creek " Frame tool house. ..... $\because 0$
" " Water tank unfinished. ..... 75
Harrison Station house. ..... 400
Terre Haute \& Indianapolis,
Harmony station. Frame watch house Harmony station. Frame watch house ..... 7
" " Frame office ..... 245
" " Frame freight house ..... 150
" " Frame car house ..... 30
" " Frame dwelling house ..... 150
Knightsville " Frame freight house and office ..... 450
Brazil " Frame passenger house ..... 600
" " Frame freight house ..... 150
" " Frame car house ..... 150

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"  " Frame water station.  " Frame water station.  " Frame water station.  " Frame water station. .....  ..... 112 .....  ..... 112 .....  ..... 112 .....  ..... 112
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" " Frame engine house. " Frame engine house. " Frame engine house. " Frame engine house. ..... 188 ..... 188 ..... 188 ..... 188
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Staunton " Frame office " Frame office " Frame office " Frame office ..... 112 ..... 112 ..... 112 ..... 112
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" " Frame car house " Frame car house " Frame car house " Frame car house ..... 30 ..... 30 ..... 30 ..... 30
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$\$ 1,400$
Total in Clay county4,269
CLINTON COUNTY.
Lake Erie \& Western,
Johnson township. Passenger and freight house ..... 350
" Passenger and freight house at Hills-burgh350
" Water tank and pump works. ..... 300
Michigan " Passenger and freight house ..... 250
Center " Passenger and freight house ..... 450
" " - Passenger and freight house ..... 250
Madison " " Passenger and freight house. ..... 150
Toledo, Cincinnati \& St. Louis, Narrow Gauge,
Michigan township. Depot ..... 150
Center Depot, engine house and turn-table . 1,000
Ciucinnati, Indianapolis, St. Louis \& Chicago,
Perry township. Frame passenger depot, one-half ..... $\$ 500$
" " Coal bin ..... 100
" Tool house ..... 10Terre Haute \& Logansport,
Owen township. Frame depot ..... 37
" " Frame section tool house ..... 8
" ". Frame water tank and shed ..... 15
Center " Frame depot ..... 22
" " Frame freight house. ..... 8
" " Frame section house. ..... 8
Perry " Frame section house. ..... 8
" " Frame water tank. ..... 8
Total in Clinton county ..... 3,974
CRAWFORD COUNTY.
(No Improvements.)
DAVIESS COUNTY.
Ohio \& Mississippi,
Barr township. Station house ..... 200
" " Section house ..... 95
Washington Station house ..... 500
" " Carpenter shop ..... 20
Prairie Creek. Water station ..... 345
Total in Daviess county ..... 1,1601,160
DEARBORN COUNTY.
Cincinnati, Indianapolis, St. Louis \& Chicago,
Lawr'ceb'gh township. Depot, at river ..... 300
" Tool house ..... 10
Lawr'ceb'gh Junction. Depot and telegraph office ..... 500" " Two water tanks, not including en-gine. . . . . . . . . . . . . . 400
Manchester station. Tool house ..... 10
Guilford " Tool house ..... 10
" " Frame depot ..... 200
" 1 Water tank, not including engine ..... 300
" Shelter shed for pushing engine ..... 100
Jackson township. Tool house ..... 10Ohio \& Mississippi,
Lawrenceb'g township. Station house. ..... $\$ 500$
" Carpenter shop ..... 12
Center Station house, Aurora station ..... 600
" Store room, Aurora station ..... 100
" Machine shop and engine house ..... 8,000
" Dwelling house. ..... 200
" Pattern shop ..... 300
" Water station. ..... 700
Hogan Section house ..... 34
Clay Station house. ..... 75
Sparta Station house, at Cold Springs ..... 25
" Stat!on house, at Moore's Hill ..... 25
\$10,571Total in Dearborn county12,411
DECATUR COUNTY.
Vernon, Greensburgh \& Rushville,
Sand Creek township. Frame depot ..... 100
" " Tool house. ..... 10
" " Water tank. ..... 200
" " Tool house, at Lett's corner ..... 10
Clay Depot ..... 100
Cincinnati, Indianapolis, St. Louis \& Chicago,
Salt Creek township. Depot ..... 200
Washington

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Total in Decatur county6,620

## DEKALB COUNTY.

Fort Wayne \& Jackson,
Smithfield township. Grain, freight and passenger house . ..... 200
Union " Passenger and freight house, at Waterloo. ..... 650
" " Grain, freight and passenger house, at Auburn ..... 500

3-Bd. Equal.
Fort Wayne \& Jackson-Continued,
Auburn Junction. Water tank and wind-mill, one-third interest in passenger house . . . . ' $\$ 300$
Butler towaship. tirain, freight and passenger house ..... 250
Fel River, ..... 150
Anburn Junction. Transfer house, one-half. ..... 200
" Passenger house, one-third ..... 100 " Car house ..... 5
Union township. Depot, elevator, engine house, coal house, corn crib, water tank and car house. ..... 1,995
Wilmington township. Coal dock, engine house, depot and pump house ..... 3,250$\$ 1,900$
Butler township. Depot
Butler township. Depot
"
"
Lake Shore \& Michigan Southern,
Richland township. Grain and passenger house. ..... 500
" " Grain and passenger house at Sedan ..... 400
Union Passenger house, grain house, water tank and pump louse ..... 1,100
Wilmington
Engine house, six stalls, small en-
Engine house, six stalls, small en- gine room, grain house, two small offices, passenger house, coal dock and water tank. ..... 7,3005,700
Baltimore \& Ohio, and Chicago,
Concord township. Freight and passenger depot ..... 250
" Elevator ..... 1,200
" Two hand-car houses and stock pens ..... 30
${ }^{6}$ Water stations, ..... 800
Jackson Passenger depot, one-third ..... 200
6 Two freight sheds, one-half ..... 30
" Elevator . ..... 1,000
" Water station. ..... 800
" Two hand-car houses and stock pens ..... 30
Richland " Two hand-car houses ..... 20
" " Coal chutes and trestles ..... 600
" " Brick passenger depot. ..... 3,500
" " Freight shed ..... 30
"، " Round house ..... 20,000
66 " Machine shop ..... 8,000
" Blacksmith shop ..... 5,000
" Sand house. ..... 700
" Oil house ..... 600
" " Water station and appurtenances, two tanks ..... 600
" " Other buildings, sheds, etc ..... 100

## DELAWARE COUNTY.

Cleveland, Columbus, Cincimati \& Indianapolis,
Liberty township. Passenger and freight house . . . . $\$ 530$
Center " ${ }^{\text {" }}$ " Passenger house . . . . . . . . 540
" " Water station . . . . . . . . . 560
" " Tool houses . . . .. . . . . . . 60
" " Part of freight houses . . . . . . 400
Mt. Pleasant township. Passenger and freight house . . . . 330
Salem " Passenger and freight house . . . 75
" " Water station . . . . . . . . . . 570
" " Tool house. . . . . . . . . . . . 30
Fort Wayne, Cincinnati \& Louisville,
Center township. Station house. . . . . . . . . . . 700
Union " Station house. . . . . . . . . . . 500
Hamilton " Station house. . . . . . . . . . 500

## Lake Erie \& Western,

Delaware township. Passenger and freight house . . . . 300
" " Water tank and pump works. . . 500
" " Old dwelling house . . . . . . . 50
Woodlawn station. Passenger and freight house . . . . 400
Center township. Passenger house . . . . . . . . . 750
" " Freight house and Arcade . . . . 500
" " Office building . . . . . . . . . 250
" " Coal house and apparatus . . . . 500
" " Round house and turntable . . . . 800
" " Water tank and pump works . . . 300

| Lake Erie \& Western, |  |  |  |
| :---: | :---: | :---: | :---: |
| Delaware | township. | Passenger and freight house. | 300 |
| " | " | Water tank and pump works. | 500 |
| " | ، | Old dwelling house . | 50 |
| Woodlawn | station. | Passenger and freight house. | 400 |
| Center | township. | Passenger house | 750 |
| " | \% | Freight house and Arcade | 500 |
| " | " | Office building. | 250 |
| " | " | Coal house and apparatus | 500 |
| " | " | Round house and turntable | 800 |
| " | " | Water tank and pump works. | 300 |

Total in Delaware county

DUBOIS COUNTY.
Louisville, Evansville and St. Louis,
Ferdinand station. Frame depot . . . . . . . . . . . 100
Huntingburg " Frame depot . . . . . . . . . 100
Jasper " Frame depot . . . . . . . . . . 125
" " Frame engine house. . . . . . . 50
" " Water tank . . . . . . . . . . 25

Total in Dubois county . . . . . . . . . . . . . . . 400

ELKHART COUNTY.
Cincinnati, Wabash \& Michigan,
Jackson township. Frame station house. . . . . . . . 250
Elkhart " Frame round house and turn-table . 300
Baltimore \& Ohio and Chicago,
Union township. Elevator ..... $\$ 1,000$
" " Stock pens ..... 10
" " Passenger depot. ..... 250
6 Hand-car house. ..... 10
Lake Shore \& Michigan Southern,Concord township. Machine shop, dry kiln, coal andsand house, rail shop, foundry,round house with 20 stalls, roundhouse with 27 stalls, oil house, icehouse, two small offices, tin andcarpenter shop, sand house, paintshop, employes' writing room,coal dock, telegraph battery room.three car inspectors' buildings,eating and passenger house, oldpassenger house, flour house,freight house, pump house, twowater tanks, dwelling63,500
Concord township. Telegraph office at Dunlap ..... 30
Washington " Passenger house, grain house, wạter tank, wind mill. ..... 1,050
York " Grain and passenger house. ..... 350
Elkhart Flour and grain house, freight and passenger house, water tank ..... 4,000
Clinton Grain and passenger house, water tank and water mill ..... 800
80
Concord township. Machine shop, dry kiln, coal and sand house, rail shop, foundry, round house with 20 stalls, round house with 27 stalls, oil house, ice house, two small offices, tin and carpenter shop, sand house, paint shop, employes' writing room, coal dock, telegraph battery room. three car inspectors' buildings, eating and passenger house, old passenger house, flour house, freight house, pump house, two water tanks, dwelling . . . . . . 69,730
Total in Elkhart county ..... 71,550
FAYETTE COUNTY.
Cincinnati, Hamilton \& Indianapolis,Connersville township. Freight and passenger depots, andengine house2,0002,000
Fort Wayne, Cincinnati \& Louisville,
Connersville township. Round house. ..... 500 ..... 500
Jeffersonville, Madison \& Indianapolis,'
Fairview township. Station house and tool house ..... 165
Posey " Station house ..... 150
White Water,Connersville township. Improvements on lots 79 and 80,Harlan's plat. . . . . . . . . 1,000
$315^{\circ}$
Total in Fayette county ..... 3,815

## FLOYD COUNTY.

Jeffersonville, Madison \& Indianapolis,
New Albany township. Station house ..... $\$ 100$
Louisville, New Albany \& Chicago,
City of New Albany. Brick depot ..... 2,000
Round house, machine and smith shop ..... 7,000
Store room ..... 450
Frame paint shop ..... 50
Frame car shop ..... 200
Smith shop ..... 50
Water tank and frame ..... 50
Coal platform ..... 100
Turn table ..... 100
Total in Floyd county ..... 10,100
FOUNTAIN COUNTY.
Chicago \& Block Coal,
Shawnee township. Plank house ..... 100
Van Buren " Half interest in station house ..... 400
Chicago \& Eastern Illinois,
Wabash township. Frame depot ..... 200
Water tank ..... 80

Wabash, St. Louis \& Pacific,

Wabash, St. Louis \& Pacific,

Wabash, St. Louis \& Pacific,

Wabash, St. Louis \& Pacific,

Wabash, St. Louis \& Pacific,

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Wabash, St. Louis \& Pacific,

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2,470Indiana, Bloomington \& Western,Cain township. Frame depot200
Van Buren ..... "
Frame depot ..... 200
" " Water tank. ..... 200
Troy " Frame depot ..... 200
"
" ". Water tank. ..... 200
FRANKLIN COUNTY.
White Water,
Laurel township. Station and freight house ..... $\$ 450$
Matamora " Passenger aud freight house ..... 450
Brookville " Passenger and freight house ..... 450
Highland " Frame freight house. ..... 100
Franklin " Two small buildings ..... 300
Total in Franklin county ..... 1,700
FULTON COUNTY.
Cicago, Cincinnati \& Louisville,
Rochester township. Depot ..... 300
" " Water tank and pump house ..... 325
Total in Fulton county ..... 625
GIBSON COUNTY.
Evansville \& Terre Haute,
Patoka township. Brick passenger depot ..... 3,000
" " Brick freight depot ..... 2,000
White River Frame freight and passenger depot. ..... 250
" Water tanks and pump building ..... 450
" " , Frame freight and passenger depot. ..... 250
Johnson: " Frame depot, at Fort Branch. ..... 150
" c. Water tank ..... 150
" " Frame depot, at Haubstadt. ..... 300
Louisville, Evansville \& St. Louis,
Oakland station. Frame shed ..... 25
Princeton station. Water tank. ..... 25
" " Engine house ..... 50
" Frame shed ..... 15Total in Gibson county6,665
GRANT COUNTY.
Cincinnati, Wabash \& Michigan,
Fairmount township. Frame station house. ..... 400
Center " Station house and water tank ..... 600
" " Frame station house, at N'th Marion ..... 250
Toledo, Cincinnati \& St. Louis,
Center township. Two depots and water tank at Marion ..... $\$ 800$
$\$ 800$
Pittsburgh, Cineinnati \& St. Louis,
Jefferson township. Section house. ..... 100
" " Hand-car house. ..... 10
Mill " Passenger and freight house ..... 600
" " Hand-car house. ..... 10
Center " Store room and supervisors' office. ..... 100
" Passenger and freight house ..... 1,500
6 Water station. ..... 100
" Two hand-car houses ..... 20
Pleasant Hand-car house ..... 10
Total in Grant county ..... 4,500
GREENE COUNTY.
Bedford, Springville \& Bloonfield, N. G., Jackson township. 2 depots and 1 water tank ..... 500
Richland " 2 depots and 1 water tank ..... 500Blóomfield Narrow Gauge,Stockton township. Frame engine house . . . . . . . . 100100
Indianapolis \& Vincennes,
Jefferson township. Passeuger and freight house ..... 450
" " Water tank and pump house ..... 375
Fairplay " Passenger and freight house ..... 170
Washington " Passenger and freight house ..... 100
Stafford " Passenger and freight house ..... 225
Terre Haute \& Southeastern,
Jefferson township. Frame engine house. ..... 5001,320100
,500
Total in Greene county ..... 2,920
HAMILTON COUNTY.
Indianapolis, Peru \& Chicago,
Jackson township. Depot and hand-ear house ..... 210
Noblesville " Depot and hand-car house ..... 110
"
" Water tank and pump house ..... 325
Delaware township. Depot and hand-car house ..... 60

## HANCOCK COUNTY.

Cleveland, Columbus, Cincinnati \& Indianapolis, Vernon township. Water station ..... $\$ 250$
" " 2 tool houses ..... 60
Cincinnati, Hamilton \& Indianapolis,
Brandywine township. Station house. ..... 100
Sugar Creek " Station house. ..... 500
600Pittsburgh, Cincinnati \& St. Louis,

Jackson township. Station house.

Jackson township. Station house.

Jackson township. Station house.

Jackson township. Station house.

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" " Water tank and pump house.
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Total in Hancock county. ..... 3,7702,860
HARRISON COUNTY.
(No Improvements.)
HENDRICKS COUNTY.
Indianapolis \& St. Louis,
Washington township. Stock pen and water tank ..... 160
" " Hand-car house ..... 35
Center Passenger and freight house, stock pen and hand-car house ..... 500
Clay " Stock pens, water tank and hand-car house ..... 100
" Passenger, station and freight house,and hand-car house350
Indianapolis, Decatur \& Springfield,
Lincoln township. Small frame depot ..... 50
Union " Small frame depot ..... 100
Eel River Small frame depot ..... 150
" Water tank ..... 200
Indiana, Bloomington \& Western,
Lincoln township. Frame water tank ..... 200
Middle " Frame depot ..... 200
Eel River Frame water tank ..... 200
Terre Haute \& Indianapolis,
Plainfield station. Frame freight house ..... $\$ 75$
" ..... "
" Frame Passenger house ..... 150
7Cartersburg" Frame watch house
7" Frame watch house
"
" " Frame freight house ..... 37
" " Frame passenger house ..... 115
" " Frame dwelling house. ..... 75
" " Frame car house ..... 22
Clayton Frame water station ..... 37
" Frame car house ..... 15
" Frame dwelling house. ..... 75
" Frame office ..... 150
Amo Frame water station ..... 37
" " Frame office ..... 115
Coatsville " Frame water station ..... 37
" " Frame car house ..... 37
66 " Brick office ..... 750
" " Frame carpenter shop. ..... 22Total in Hendricks county4,008
HENRY COUNTY.
Fort Wayne, Cincinnati \& Louisville,
Henry township. Station building ..... 1,000
New Castle \& Rushville,
Spiceland township. Station house. ..... 400
Station house at Dunreith ..... 400Indiana, Bloomington \& Western, (Springfield extension),
Pittşburgh, Cincinnati \& St. Louis,
Dudley township. Passenger and freight house ..... 600
" " Tool house ..... 50
Franklin " Hand-car house. ..... 50
6 " Stock pen ..... 10
Spiceland " Tool house ..... 10
Wayne " Passenger and freight houses. ..... 175
" " Water station. ..... 50
Knightsto'n corporat'n. Passenger house. ..... 1,100
" Freight depot. ..... 450
6 Water tank and pump house ..... 750
" Stock pen ..... 25
" Store house. ..... 75
" Tool house. ..... 10
Liberty township. Hand-car house. ..... 5
Henry " One-half of passenger house ..... 700
Water tank. ..... 100100
Pittsburgh, Cincinnati \& St. Lonis-Continued,
Henry township. Freight house ..... $\$ 100$
5
Prairie " Two water tanks, etc ..... 540
" Hand-car house. Jefferson ..... 5
" Hand-car house. Fall Creek ..... 5
Total in Henry county. ..... 6,615
HOWARD COUNTY.
Toledo, Cincinnati \& St. Louis, Narrow Gauge,
Center township. Frame depot and freight house. ..... 1,200
Honey Creek " Depot ..... 300
Indianapolis, Peru \& Chicago,
Center township. Depot ..... 75
" " Water tank and pump house ..... 325
" " Depot, at Kokomo ..... 450
" " Hand-car house, at Kokomo ..... 10

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

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Taylor     township. Hand-car house.     township. Hand-car house.     township. Hand-car house.     township. Hand-car house.     township. Hand-car house.     township. Hand-car house. .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  ..... 10 .....  .....  .....  .....  ..... 10

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Center " Passenger and freight house, at Ko-

Center " Passenger and freight house, at Ko-

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HUNTINGTON COUNTY.
Toledo, Cincinnati \& St. Louis (Narrow Gauge),
Salamonia township. Depot, ticket and telegraph office ..... 1,000
Wabash, St. Louis \& Pacific,
Jackson township. Pump house ' ..... 800
" " Tank. ..... 500
66 " Stock yards. ..... 100
" Depot ..... 600
" Coal house ..... 25
Huntington Tank. ..... 500
" Corn crib. ..... 1,000
6 Elevator . ..... 5,000
a Office ..... 100
6 Freight house. ..... 500
Wabash, St. Louis \& Pacific-Continued,
Huntington township. Passenger house. ..... $\$ 1,000$
" " Hand-car house. ..... 50
" " Stock yards. ..... 100
" " Pump house ..... 800
6 " Electric engine house ..... 1,100
Dallas " Depot, at Antioch. ..... 300
6 " Hand-car house, at Antioch ..... 20
4 " Stock yard, at Antioch ..... 100
6 " Engine house, at Andrews ..... 15,000
4 Tank, at Andrews ..... 750
6 Pump house, at Andrews ..... 1,700
6 Coal shed, at Andrews ..... 300
6 Telegraph office, at Andrews ..... 250
6 Master Mechanics' office, at Andrews ..... 200
6 Oil house, at Andrews . ..... 200
$\$ 30,995$Total in Huntington county31,995
JACKSON COUNTY.
Jeffersonville, Madison \& Indianapolis,
Vernon township. Station house ..... 700
Seymour corporation. Station house ..... 300
" " Engine house . ..... 200
" Tool house. ..... 15
Redding township. Station house ..... 150
"
" " Water tank ..... 600
1,985
Ohio \& Mississippi,
Jackson township. Station house ..... 190
" " Company's interest in freight house ..... 55
" " Boiler and machine shop ..... 2,600
" Brick round house ..... 1,620
" " Engine house and barn ..... 600
" " Ice house ..... 40
" Water station ..... 650
Brownstown " Section house ..... 15
" " Station house ..... 110
" " Water station ..... 60
Driftwood " Section house ..... 15
Carr " Station house, at Medora ..... 110
" " Station house, at Sparksville ..... 55
6 " Water station, at Sparksville ..... 324
" Section house, at Sparksville ..... 80

## JASPER COUNTY.

Louisville, New Albany \& Chicago,
Newton township. Depot ..... $\$ 150$
Marion Depot ..... 300
" " Water tank. ..... 150
Morebarr station. Depot ..... 150
Pittsburgh, Cincinnati \& St. Louis,
Carpenter township. Passenger and freight house ..... 200
" " Two hand-car houses ..... 10
Total in Jasper county. ..... 960
JAY COUNTY.
Cincinnati, Richmond \& Fort Wayne,
Deer Creek township. Depot building ..... 400
Wayne ": Frame depot at Portland ..... 700
" " Transfer house at L. E. \& W. R. R.
crossing ..... 50
" Water tank and engine house. ..... 400
Lake Erie \& Western,
Wayne township. Passenger and freight house ..... 600

" " Transfer freight house, one-half

" " Transfer freight house, one-half .....  ..... 50 .....  ..... 50
Jefferson township. Passenger and freight house
Jefferson township. Passenger and freight house ..... 450 ..... 450
Pittsburgh, Cincinnati \& St. Louis,
Jefferson township. Hand-car house. ..... 10
Richland " Passenger and freight house ..... 50
" " Water station. ..... 300
" " Hand-car house. ..... 10
" " Hand-car house at Dunkirk ..... 101,100
1,550380
Total in Jay county ..... 3,030
JEFFERSON COUNTY.
Ohio \& Mississippi,
Grant township. Water station. ..... 225
" " Station house. ..... 120
" " Section house. ..... 70
Jeffersonville, Madison \& Indianapolis,
Madison township. Freight house ..... 2,000
" " Station house. ..... 100
Jeffersonville, Madison \& Indianapolis - Continued, Lancaster township. Station house, water tank, two tool
houses . . . . . . . . . . . . . $\$ 180$
N. Madison station. Engine house. ..... 2,000
" " Machine shop ..... 1,000
" " Blacksmith shop ..... 500
" " Office and store house ..... 500
City of Madison. Passenger house ..... 4,150Total in Jefferson county

## JENNINGS COUNTY.

Jeffersonville, Madison \& Iudianapolis,
Vernon township. Water tank. ..... 100
" Station house ..... 150
Center Tool house ..... 20
Geneva Water tank. ..... 50
Vernon, Greensburg \& Rushville,
Center township. Passenger depot. ..... 100
" " Tool house ..... 10
Sand Creek
Sand Creek " Depot " Depot ..... 30 ..... 30
6 " Tool house ..... 10
Ohio \& Mississippi,
Lovett township. Station house ..... 70
Montgomery. Station house. ..... 70
Campbell Station house. ..... 120
" Water station. ..... 440
Center Station house. ..... 100
" Engine house. ..... 200
" Water station. ..... 625
" Two dwelling houses ..... 100
Spencer Station house. ..... 60
" " Section house ..... 45150320
Total in Jennings county. ..... 2,3001,830
JOHNSON COUNTY.
Fairland, Franklin \& Martinsville,
Franklin township. Frame depot ..... 200
" " Tool house. ..... 20
" " Water station. ..... 50
Jeffersonville, Madison \& Indianapolis,
Blue River township. Station house. ..... $\$ 2,000$
" " Water tank ..... 75
" " Tool house ..... 40
Franklin " Station house. ..... 1,400
" Water tank. ..... 250
" Tool house. ..... 40
Pleasant " Station house. ..... 75
" " Station house. ..... 300
" " Tool house ..... 35

## KNOX COUNTY.

Evansville \& Terre Haute,
Johnson township. Frame station building ..... 100
" " Watchman house ..... 50
Vincennes Brick freight depot ..... 5,000
" Water station. ..... 200
" Frame store room. ..... 100
" Engine house. ..... 100
Busseron " Frame depot. ..... 1:0
" " Water station ..... 100
Indianapolis \& Vincennes,
Vigo township. Passenger and freight house ..... 175
" " Water tank and pump. ..... 375
" " Water tank and pump house, at Ed- wardsport ..... 375
" " Passenger and freight house ..... 400
Washington Passenger and freight house ..... 200
City of Vincennes. ..... 9,475
Ohio \& Mississippi,
Steen township. ..... 65
" " ..... 25
". Station house Palmyra , Station house ..... 55
Vincennes " Engine house ..... 260
" " Blacksmith shop ..... 225
" " Boiler shop ..... 155
" Machine shop ..... 630
66 Water station ..... 630
is Freight house ..... 180

## KOSCIUSKO COUNTY.

Cincinnati, Wabash \& Michigan,
Lake township. Frame station ..... $\$ 300$
Clay " Frame station ..... 200
Wayne " Frame station ..... 500
Plain " Frame station ..... 300
Van Buren Frame station ..... 500
Pittsburgh, Fort Wayne \& Chicago,
Washington township. Passenger and freight house3,000
1,000
1,200
350
500
800
300
Wayne " Passenger and freight house3,000
1,000
1,200
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". " Freight house3,000
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" " Engine house3,000
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، Pumping house3,000
1,000
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Etna Green corp'ation. Passenger and freight house3,000
1,000
1,200
350
500
800
300
Harrison township. Station house
Han3,000
1,000
1,200
350
500
800
300,7,150
Baltimore \& Ohio \& Chicago,
Turkey Cr'k township. Passenger depot ..... 250
.. " Water station ..... 700
". " Elevator . ..... 1,000
" " Stock pens. ..... 10
" Hand-car house ..... 10
Yan Buren Two-thirds passenger depot ..... 200
" " Elevator . ..... 1,000
" " Stock pens ..... 10
" Hand-car house ..... 10
Jefferson township. Passenger depot. ..... 200
" " Water station. ..... 800
" Two hand-car houses ..... 20
4,210
New York, Chicago \& St. Louis,
Clay township. Water tank. ..... 50Total in Kosciusko county .13,210
LAGRANGE COUNTY.
Grand Rapids \& Indiana,
Johnson township. Depot building . ..... 200
Bloomfield " Depot building. ..... 400
Lima Depot building. ..... 350
" Water tank and engine house ..... 400

| LAKE COUNTY. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Chicago \& Grand Trunk, |  |  |  |  |
| Ross | township | Passenger and freight house. | \$1,200 |  |
| Redsdale | station. | Passenger and freight house. | 900 |  |
| " | " | Water tank and pump house. | 500 |  |
| Maynard | " | Passenger and freight house. | 700 |  |
| Joliet \& Northern Indiana, |  |  |  |  |
| Ross | township. | Passenger house | 600 |  |
| St. John's | " | Passenger house and water tank | 1,000 |  |
| Lake Shore \& Michigan Southern, |  |  |  |  |
| North | township. | Passenger house, four old dwellings, ice house, water tank and mill, at Whiting station | 1,150 |  |
| " | " | Passenger house, three old dwellings, ice house, water tank and pump house, at Pine station. | 875 |  |
| " | " | One-half passenger house, two old dwellings, ice house, wood shed, wind mill and tank, at Miller station. | 865 |  |
| " | " | Ice house and dwelling, at Baileytown station . | 900 |  |
| Pittsburgh, Fort Wayne \& Chicago, |  |  |  |  |
| Hobart | township. | Station house. | 900 |  |
| " | " | Tank | 800 |  |
| " | " | Tub | 350 |  |
| North | " | Section house. | 400 |  |
| " | " | Passenger house | 500. |  |
| " | " | Section house. | 700 |  |
| " | " | Tank | 800 |  |
| " | " | Tub | 350 |  |
| Louisville, New Albany \& Chicago, |  |  |  |  |
| St. John's | township. | Depot | 150 |  |
| Creston | station. | Depot | 150 |  |
| Cedar Creek | township. | Depot | 250 |  |
| West Creek | " | Water tank. | 150 |  |
| St. John's | " | Water tank. | 150 | 850 |
| Baltimore \& Ohio, and Chicago, |  |  |  |  |
| North | township. | Passenger depot at Miller's station ${ }^{\text {a }}$ | 300 |  |
| " | " | Hand-car house at Miller's station . | 10 |  |
| " | " | Water station at Miller's station . | 200 |  |
| " | " | Water station at Edgemore station . | 700 |  |
| " | " | Dwelling at Edgemore station . | 200 |  |

Pittsburgh, Cincinnati \& St. Louis,
Winfield township. . Water station and depot ..... $\$ 500$
Center Engine house and depot ..... 400
"
" Two hand-car houses ..... 10
" Section house. ..... 50
St. John's Passenger and freight house ..... 350
" Water station. ..... 100
66 Hand-car house. ..... 10
Michigan Central,
Hobart township. Passenger house ..... 1,800
North " Passenger house, etc. ..... 900
" " Passenger house, at Gibson station ..... 900
"
" " Passenger and freight house at State
Line.
Line. .....  ..... 1,200 .....  ..... 1,200
$\$ 1,420$
Total in Lake county

## LAPORTE COUNTY.

| Chicago \& Grand Trunk, |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Lincoln | township. | Water tank | 450 |  |
| " | " | Section house | 25 |  |
| Pleasant | " | One-half freight honse and passenger depot | 500 |  |
| " | " | Section house . . . . . . . . . . | 25 |  |
| Union | " | Section house | 25 |  |
| " | " | Elevator and warehouse. | 500 |  |
| Noble | " | Section house | 25 |  |
| " | " | Elevator, used as freight house and depot | 500 |  |
| " | " | Water tank | 450 |  |
| Clinton | " | Passenger depot and freight house | 500 |  |
|  | " | Section house | 25 |  |
| " | 6 | Water tank | 450 |  |
| Chicago, Cincinnati \& Louisville, |  |  |  |  |
| Pleasant | township. | Depot . . . . | 175 |  |
| " | " | Hand-car house | 10 |  |
| " | " | Warehouse | 175 |  |
| Center | " | Engine house | 50 |  |
| Michigan City \& Indianapolis, |  |  |  |  |
| Michigan | township. | Oil and hand-car house . | 60 | 60 |
| Michigan Central, |  |  |  |  |
| Michigan | township. | Passenger house | 1,500 |  |
| " | " | Freight house | 1,800 |  |
| 4-Bd. Equ |  |  |  | 3,300 |

4-Bd. Equal.

Lake Shore \& Michigan Southern,New Dur'am township. Wood shed and passenger house, atOtis . . . . . . . . . . . . . . $\$ 300$$\$ 300$
" " Grain house at Holmesville ..... 375
75Center " Brick car shop, brick engine room,brick Mechanics and blacksmithshop, brick engine house, brickpaint shop, brick brass foundry,brick dry kiln, and two coaldocks6,300
" Passenger and eating house, grain
house, flour house, telegraph of- " Passenger and eating house, grain
house, flour house, telegraph of- ffice, three ice houses, office, three store rooms, two sheds and two water tanks ..... 5,500
Kankakee ، Water tanks . . . . . . . . house ..... 850
Hudson Boarding shanty ..... 75
Pittsburg, Fort Wayne \& Chicago,
Hanna township. Section house.
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Hanna township. Section house.
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Brick car shop, brick engine room,

Baltimore \& Ohio and Chicago,
Union township. Hand-car house ..... $\$ 10$
Noble Elevator. ..... 1,000
Noble township. One-half passenger depot ..... 150
" " Water station ..... 250
" " Stock pens ..... 10
"
" " Tool house. ..... 10
" " Two hand car houses ..... 20
Clinton " One-half passenger depot ..... 150
" " Stock pens ..... 10
" " Hand-car house ..... 10

Total in Laporte county

## LAWRENCE COUNTY.

Bedford, Springville \& Bloomfield,

| Bedford | station. | Machine shop | . | . | . | . | . |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- |

Louisville, New Albany \& Chicago,
Marion township. Frame depot ..... 400
" Water tank frame and house ..... 100
" One-half of turn table ..... 65
White River Water tank frame and house. ..... 75
Shawswick Brick depot. ..... 1,500
" Turn table ..... 30
Marshall Water tank frame and house ..... 150
Ohio \& Mississippi,
Guthrie township. Station house, at Fort Ritner. ..... 15
" " Station house, at Tunnelton ..... 45
" " Station house, at Scottsville ..... 9
-" Water station, at Scottsville ..... 250
" " Section house, at Scottsville ..... 65
Marion " Station house. ..... 250
" ". Engine house. ..... 20
" " Carpenter and repair shop ..... 150
" " Section house. ..... 45
" " Company's interest in treight house. ..... 120
Spice Valley " Section house. ..... 90
" " Station house ..... 55

## MADISON COUNTY.

Anderson, Lebanon \& St. Louis,
Engine house. ..... :50
Water tank ..... 300
Cincinnati, Wabash \& Michigan,
Anderson township. Frame station building ..... 400
Monroe " Frame station building ..... 400
Van Buren Frame station building ..... 250
Cleveland, Columbus, Cincinnati \& Indianapolis,
Union township. Station house ..... 250
Anderson " Passenger house ..... 500
" " Freight house ..... 250
6 " Two tool houses ..... 60
Fall Creek " Passenger and freight house ..... 300
" " Water station ..... 200
6 Tool house. ..... 30
Lake Erie \& Western,

Monroe township. Passenger and freight house

Monroe township. Passenger and freight house

Monroe township. Passenger and freight house .....  ..... 400 .....  ..... 400 .....  ..... 400
"
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" ..... " ..... " ..... "
Water tank
Water tank
Water tank ..... 100 ..... 100 ..... 100
Pipe Creek
Pipe Creek
Pipe Creek " Passenger and freight house " Passenger and freight house " Passenger and freight house ..... 400 ..... 400 ..... 400
$\underset{\text { Monroe town }}{\text { a }}$
$\underset{\text { Monroe town }}{\text { a }}$
$\underset{\text { Monroe town }}{\text { a }}$
Pittsburgh, Cincinnati \& St. Louis,
Anderson township. Passenger and freight house ..... 500
" Water tank and pump house ..... 500
'. Two hand-car houses ..... 20
Pipe Creek " Hand-car house, at Frankton station ..... 10
" " Passenger and freight house, at El- wood station ..... 100
" Hand-car house at Elwood station ..... 10

## MARION COUNTY.

Cleveland, Columbus, Cincinnati \& Indianapolis,
Lawrence township. Two tool houses ..... 60
" " Telegraph office ..... 30
Center ". Passenger house ..... 800
" " Passenger house ..... 4,530
6 " Improvements in Brightwood ..... 75,000
1,590
1,050
$\$ 350$900

Cincinnati, Hamilton \& Indianapolis,


Indianapolis \& St. Louis,
Center township. Round house, turntable, water tank, pump, section house, coal bins, scales and watch house at Belt crossing $\$ 4,850$
Wayne " Hand-car house at Sunny Side . . . 35
Pittsburgh, Cincinnati and St. Louis,
City of Indianapolis. Smith shop. ..... 400
" " Repair shop ..... 500
" " Two water tanks ..... 1,100
" " Engine house. ..... 2,000
" " Ice house ..... 300
" " Two coal platiorms ..... 20
" " Transfer platform. ..... 25
6 Three car inspector houses. ..... 35
" Two tool houses. ..... 60
66 Telegraph house ..... 30
" " Freight house ..... 10,000
" Yard master's office ..... 125
Warren township. Passenger house at Cumberland sta- tion ..... 600
" 6. Hand-car house at Cumberland sta- tion ..... 10
" " Passenger house at Irvington station ..... 400
" " Tool house at Irvington station ..... 25
15,630
Cincinnati, Indianapolis, St. Louis \& Chicago,
Franklin township. Depot at Acton ..... 200
" " Two tool houses ..... 20
Center Brick machine shop and water tub ..... 3,000
" Tool house ..... 20
" Coal shed and bins ..... 500

* Freight depot on Delaware street ..... 4,000
" Freight depot on North street ..... 1,500
Terre IIaute \& Indianapolis,
City of Indianapolis. Brick freight house ..... 3,750
Two watch houses. ..... 15
" Yard office. ..... 75
6 Watch house at West street ..... 37
6 Ice house ..... 37
" Water station ..... 37
6 Supply house. ..... 75
66
66 Wood shed. ..... 75
6 Carpenter shop ..... 75
" " Frame coal shed ..... 37
" Brick machine shop. ..... 450
6 Brick engine house . ..... 3,750Terre Haute \& Indianapolis-Continued,
City of Indianapolis. Pump house ..... $\$ 115$
" " Frame car house ..... 37
" Coal dump. ..... 1,125
Center township. Frame house, at Elevator B ..... 7
" " Frame office building, at Belt crossing ..... 115
Wayne " Frame watch house, at Eagle creek. ..... 7
Bridgeport station. Frame car house ..... 37
" " Frame dwelling house ..... 75
" . Frame office ..... 75
$\$ 10,006$
Total in Marion county ..... 183,941
MARSHALL COUNTY.
Chicago, Ciucinnati \& Louisville,
Walnut township. Depot ..... 225
Center Depot ..... 150
Pittsburgh, Fort Wayne \& Chicago,
Bourbon township. Passenger and freight house ..... 850
Center " Passenger and freight house ..... 800
" " Tub ..... 350
Plymouth City. Passenger house. ..... 3,000
" " Freight house ..... 2,000
" Tank ..... 800
" Tank ..... 800
" Tub ..... 350
" Engine house. ..... 500
" " Blacksmith shop ..... 600
10,050
Baltimore \& Ohio and Chicago,
German township. Passenger depot. ..... 200
" ..... "
Water station. ..... 600
" " Three hand-car houses ..... 30
" " Stock pens ..... 10
" Elevator . ..... 600
Polk " Passenger depot. ..... 150
North " Passenger depot ..... 200
" " Two hand-car houses ..... 20
" " Stock ..... 10
New York, Chicago \& St. Louis,
Tippecanoe township. Water tank ..... 50
Ohio \& Mississippi,
Halbert township. ..... $\$ 55$
MARTIN COUNTY.
" " Sand house at Green Springs ..... 9
" " Water station at Green Springs ..... 325
" " Section house at Willow Vailey ..... 12
" " Section house at Shoals ..... 35
Center township. ..... 35
" " Water station at Harmony Springs ..... 200
" " Water station at Quarry". ..... 260
" " Station house at Loogootee ..... 190
Total in Martin county ..... 1,121
MIAMI COUNTY.
Indianapolis, Peru \& Chicago,
Peru township. Round house ..... 2,450
" Office and supply room ..... 300
" Oil house ..... 100
" Car shop. ..... 1,500
" Machine shop ..... 1,800
" Boiler shop ..... 100
" Engine room ..... 150
6 Water tank ..... 200
" Blacksmith shop ..... 100
" Paint shop ..... 100
" Brass foundry ..... 75
" Hand-car shop ..... 25
" Coal dock ..... 100
" Freight house ..... 800
" Part of passenger house ..... 500
Pipe Creek " Car house, at Bunker Hill ..... 10
Deer Creek Depot ..... 175
Eel River,
Jefferson township. Depot, elevator and horse-power house, at Mexico ..... 1,825
" " Depot, elevator and horse-powerhouse, water tank, engine house,car repair and hand-car houses, atDenver1,855Richland " Depot, elevator and horse-power
house, at Chili ..... 1,525
Richland-
Wabash, St. Louis \& Pacific,
Erie station. Depot ..... 300
Peru township. Coal shed ..... 300
" " ${ }^{\text {" }}$ Engine house ..... 400
Wabash, St. Louis \& Pacific-Continued,
Peru township. Rail shop ..... $\$ 50$
" " Freight house ..... 400
" " Passenger house ..... 1,500
"
" Tank ..... 1,000
" " Corn crib ..... 1,000
" " Elevator ..... 4,000
"
" " Elevator office ..... 50
Pittsburgh, Cincinnati \& St. Louis,
Jackson township. Passenger and freight house, at Con- verse station ..... 700
Water station house, at Converse station. ..... 150
" " Hand-car house, at Converse station ..... 10.
" " Passenger and freight house, at Am- boy station. ..... 100
" Water station house, at Amboy ..... 500
Harrison Hand-car house ..... 10
Washington Hand-car house ..... 10
Pipe Creek Passenger and freight house ..... 800
" Water station house ..... 100
" Hand-car house ..... 10
Total in Miami county ..... 25,080
MONROE COUNTY.
Louisville, New Albany \& Chicago,
Clear Creek township. Frame depot ..... 300
" " Water tank. ..... 100
Perry " Water tank. ..... 50
Bloomington " Brick depot ..... 1,500
" " Engine house. ..... 200
66
66 " Shop ..... 100
" " Turntable ..... 50
" Coal platform ..... 100
Richland " Three-fourths of frame depot ..... 300
Bean Blossom " Water tank and frame. ..... 25Total in Monroe county
MONTGOMERY COUNTY.
Louisville, New Albany \& Chicago,
Clark township. Water tank and house. ..... 50
" " Two water tanks and house ..... 50
Louisville, New Albany \& Chicago-Continued,
Union township. Two water tanks and house ..... $\$ 100$
" " Frame engine house. ..... 200
" " Brick depot ..... 1,500
" " Frame watch house ..... 50
Madison " Depot ..... 200
Indiana, Bloomington \& Western,
Walnut township. Frame depot. ..... 200
" ". Frame water tank. ..... 200
Union " Frame depot at Crawfordsville. ..... 100
" " Frame freight honse at Crawfords- ville ..... 100
" Frame engine shed at Crawfordsville ${ }^{\circ}$ ..... 100
" Frame section house at Troutman's. ..... 200
" Frame water tank at Troutman's ..... 200
Wayne Frame water tank. ..... 200
${ }^{6}$ Frame depot ..... 200
Terre Haute \& Logansport,
Sugar Creek township. Frame water tank and shed ..... 15

" " Frame sand house.

" " Frame sand house.

" " Frame sand house. .....  ..... 8 .....  ..... 8 .....  ..... 8
Franklin
Franklin
Franklin Frame depot Frame depot Frame depot ..... 37 ..... 37 ..... 37
" . " Frame section tool house.
" . " Frame section tool house.
" . " Frame section tool house. ..... 8 ..... 8 ..... 8
" " Frame ice house ..... 8
Union Frame depot, at Crawfordsville ..... 45 ..... 8
"
" " Section tool house, at Crawfordsville " Section tool house, at Crawfordsville
" Frame depot, at Crawfordsville " Frame dep ..... 15
" " Frame water tank and pump house,
at Crawfordsville Junction. ..... 22 ..... 

"

"

"

"   Frame depot, at New Market.   Frame depot, at New Market.   Frame depot, at New Market.   Frame depot, at New Market. .....  .....  ..... 37 .....  .....  ..... 37 .....  .....  ..... 37 .....  .....  ..... 37

"

"

"  " Frame water tank and shed, at New  " Frame water tank and shed, at New  " Frame water tank and shed, at New  Market  Market  Market .....  ..... 75 .....  ..... 75 .....  ..... 75
"
"
" " Frame section house, at New Market " Frame section house, at New Market " Frame section house, at New Market ..... 112 ..... 112 ..... 112
Brown
Brown
Brown " Frame depot " Frame depot " Frame depot ..... 37 ..... 37 ..... 37 ..... 3 ..... 3 ..... 3
1,500
Total in Montgomery county4,077
MORGAN COUNTY.
Fairland, Franklin \& Martinsville,
Jackson township. Frame depot ..... 200
Washington Water station. ..... 100
66 " Frame depot ..... 250
" " Engine shed ..... 50

Indianapolis \& Vincennes,

| Brown <br> " | township. | Passenger and freight house | \$250 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | " | Water tank and pump house | 375 |  |
| Clay | " | Passenger and freight house, at Brooklyn | 175 |  |
| -" | " | Passenger and freight house, at Centerton. | 175 |  |
| Washington Jefferson | " | Passenger and freight house . | 450 |  |
|  | " | Water tank and pump house. | 375 |  |
| Ray | " | Passenger and freight house. | 200 | \$2,000 |
| Total in Morgan county |  |  |  | 2,600 |
| NEWTON COUNTY. |  |  |  |  |
| Louisville, New Albany \& Chicago, |  |  |  |  |
| Lincoln | township. | Two depots. | 300 | 300 |
| Pittsburgh, Cincinnati \& St. Louis, |  |  |  |  |
| $\underset{\text { Grant }}{ }$ | ${ }_{\text {township. }}^{\text {c/ }}$ | Passenger and freight house . | 200 |  |
|  | " | Hand-car house. | 5 |  |
| " | " | Water station. . . . | 300 |  |
| Jefferson | " | Passenger and freight house, at Kentland corporation | 90 |  |
| " | " | Hand-car house, at Kentland corporation. | 5 |  |
| " | " | Passenger and freight house, at State Line station | 200 |  |
| " | " | Engine house, at State Line station . | 100 |  |
| " | " | Water station house, at State Line station. | 100 |  |
|  | , |  |  | 1,000 |
| Total in Newton county |  |  |  | 1,300 |

## NOBLE COUNTY.

## Grand Rapids \& Indiana,

Swan township. Depot building, at LaOtto station . 350
." "" Depot building, at Swan station . . 400

Allen " Depot building . . . . . . . . . . 400
Wayne " Depot building . . . . . . . . . . 500
Orange " Depot building . . . . . . . . . . 400
" " Ice house . . . . . . . . . . . . 200
" " Water tank and engine house . . . 400
" " . Depot building, at Wolcottville . . 150
Eel River,
Swan township. Depot, at Potter's station ..... $\$ 100$
" " Depot, transfer and car house, at La Otto station ..... 260
Lake Shore \& Michigan Southern,
Perry township. Two grain houses, small engine room, passenger house, wood shed, and two water tanks . . . . . . 5,750
Elkhart Grain and passenger house ..... 750
Orange Grain house, water tank and mill ..... 825
Wayne Brick pump house, engine house, stall, small ice house, store room, passenger honse, baggage room, and grain house ..... 1,400
Baltimore \& Ohio \& Chicago,
Allen township. Elevator ..... 1,500
" " Passenger depot ..... 300
" " Freight depot ..... 30
" " Two hand-car houses ..... 20
" " Stock pens ..... 10
Albion " Water station ..... 1,000
" " Elevator ..... 600
" Passenger depot ..... 300
"
" Hand-car houses ..... 35
" Stock pens ..... 10
Elkhart River station. Hand-car house ..... 10
Sparta township. Elevator. ..... 1,500
" " Passenger depot ..... 300
" Water station ..... 1,000
" Two hand-car houses ..... 20
". " Stock pens ..... 10
Total in Noble county ..... 18,530
OHIO COUNTY.
(No Improvements.)
(No Improvements.)
ORANGE COUNTY.
ORANGE COUNTY.
Louisville, New Albany \& Chicago,
North East township. Water tank and frame house ..... 150
Orleans Brick depot ..... 1,000
6 Coal platform ..... 150
"
" Lumber yard, stock pens, etc., in-cluding lots $11,12,13,40,41$ and42 in town of Orleans400
6,645

## OWEN COUNTY.

Indianapolis \& Vincennes,
Wayne township. Passenger and freight house ..... $\$ 300$
Washington " Passenger and freight house ..... 450
" * Supply house ..... 200 Water tank ..... 325
"
"
Franklin " Passenger and freight house ..... 300
"" Water tank30
$\$ 1,605$
Louisville, New Albany \& Chicago,:
Wayne township. Brick depot ..... 250
" " Water tank ..... 100
" " Turn table ..... 50
Taylor " Frame depot ..... 200
" Water tank and frame ..... 75
Terre Hauste \& South Eastern,
Jefferson township. Frame tool house ..... 20
" " Frame station house ..... 180
Total in Owen eounty ..... 2,480
PARKE COUNTY.
Evansville, Terre Haute \& Chicago,
Florida towņship. Frame depot ..... 200
Indianapolis \& St. Louis,
Jackson township., Platform ..... 25
Indianapolis, Decatur \& Springfield,
Greene township. Water tank ..... 200
" " Small frame depot ..... 100
Washington " Small frame depot ..... 100
Penn " Small frame depot ..... 150
Reserve " Old car shed ..... 100
" Small frame depot ..... 150
Terre Haute \& Logansport,
Greene township. Frame depot ..... 22
" " Frame water tank and shed ..... 37
Adams " Frame depot, at Sand Creek station. ..... 45
" " Water tank and shed, at Sand Creek station ..... 8
" Coal chute, at Sand Creek station ..... 22
16 Frame depot, at Rockville station ..... 75" " Frame engine house, at Rockville
station. ..... 15
Terre Haute \& Lugansport-Continued,
Raceoon township. Frame water timk and shed ..... $\$ 8$
" " Frame freight house ..... 15
Florida Frame depot ..... 37
. " Two frame tool houses ..... 15
Total in Parke county1,324
PERRY COUNTY.
(No Improvements.)
PIKE COUNTY.
(No Improvements.)
PORTER COUNTY.
Chicago \& Grand Trunk,
Center township.
Elevator ..... 500
" ..... "
Engińe shed ..... 300
" " Office ..... 100
" " Refreshment room, used as passenger
depot ..... 2,500
6 Section houses ..... 75
" Water tank ..... 350
" Carpenter shop ..... 175
Sebley station. Passenger and freight house ..... 900Lake Shore \& Miehigan Southern,Westchester township. Grain and passenger house, two woodsheds, tank and briek pump house975
Jackson " Telegraph office and boarding shanty ..... 125
Pine " Engine house, one stall, dwelling and telegraph office ..... 650Pittsburgh, Fort Wayne \& Chicago,
Center township. Freight house ..... 2,000
، " Sand house. ..... 300
" Tank ..... 800
350" " Tub .
" Round house ..... 9,500
" Blacksmith and earpenter shop. ..... 2,4004,900"
15,350
Michigan Central.
Westchester township. Hand-ear honse. ..... 60
، " Water tank at Porter ..... 250
" " Frame station ..... 1,000
Portage Passenger and freight house ..... 500

Baltimore \& Ohio and Chicago,

| Jackson | township. | Elevator . . . | \$2,000 |  |
| :---: | :---: | :---: | :---: | :---: |
| " | " | Stock pens. | 10 |  |
| " | " | Office | 20 |  |
| * | " | Water station at Suman station | 1,500 |  |
| * | " | Office at Suman station | 20 |  |
| * | " | Hand-car house at Suman station | 10 |  |
| " | " | Stock pens at Suman station . | 10 |  |
| Liberty | " | Hand-car house. | 10 |  |
| Portage | " | Hand-car house. | 10 |  |
| Pittsburgh, Cincinnati \& St. Louis, |  |  |  |  |
| Pleasant <br> " | township. <br> " | Water station house. Two hand-car houses | 200 10 |  |
| Boone | " | Passenger house | 200 |  |
| " | " | Freight house | 100 |  |
| " | " | Two hand-car houses | 10 | 20 |
| Total in Porter county. . . . . . . . . . . . . . . . |  |  |  | 27,920 |
|  |  | POSEY COUNTY. |  |  |
| Evansville \& Terre Haute, |  |  |  |  |
| Smith | township. | Frame depot. | 150 |  |
| " | " | Engine house. . . . . | 101) |  |
| Louisville \& Nashville, |  |  |  |  |
| Black | township. | Two water tanks | 40 |  |
| " | " | Station house. . | 300 |  |
| " | " | Section tool house. | 20 |  |
| Marrs | " | Section house. | 50 |  |
| Peoria, Decatur \& Evansville, |  |  |  |  |
| Robb | township. | Passenger and freight house | 200 |  |
| " | 。" | Water tank . . . . | 200 |  |
| " | " | Passenger and freight house | 200 |  |
| Harmony | " | Passenger and freight house | 200 |  |
| Total in Posey county |  |  |  | 1,460 |

Louisville \& Nashville,
Black township. Two water tanks . . . . . . . . . 40
" ". Section tool house. ..... 20
Marrs " Section house. . . . . . . . . . . 50
Peoria, Decatur \& Evansville,
Robb township. Passenger and freight house . . . . 200

- Water tank -

Harmony " Passenger and freight house . . . . 200

Total in Posey county . . . . . . . . . . . . . . . . 1,460

## PULASKI COUNTY.

Louisville, New Albany \& Chicago,
Salem township. Frame depot . . . . . . . . . . . 400
" " Coal platform . . . . . . . . . . 40
White Post " Frame depot . . . . . . . . . 200
" " Water tank. . . . . . . . . . . . 50
Pittsburgh, Cincinnati \& St. Louis,
Van Buren township. Passenger and freight house ..... $\$ 100$
Hand-car loouse ..... 5
Monroe " Passenger and freight house ..... 200
" Water tank. ..... 560
" Two hand-car houses ..... 10
Rich Grove Hand-car house ..... 5
" Station house. ..... 25
Total in Pulaski county ..... 1,595
PUTNAM COUNTY.
Indianapolis \& St. Louis,
Marion township. Water tank and hand-car house ..... 150
Greencastle " Passenger and freight house, stock pens and hand-car houses ..... 1,000
Madison Station, foreman house, hand-car house and water station ..... 1,1002,250Indianapolis, Decatur \& Springfield,Franklin township. Small frame house at Roachedalestation150
" " Small frame house at Raccoon sta-tion100
" " Water tank, at Raccoon station. ..... 200
Russel " Snall frame depot ..... 150
Louisville, New Albany \& Chicago,
Greencastle township. Water tank ..... 75
" " Brick depot ..... 1,000
" Turntable ..... 100
Warren " Water tank ..... 50
Monroe Depot ..... 200
Terre Haute \& Indianapolis,
Fillmore station. Frame car house ..... 37
" " Frame office ..... 75
Greencastle " Frame car house ..... 22
" " Frame car house ..... 37
6 " Brick water station ..... 300
66 " Two frame water tanks ..... 150
" " Frame coal house ..... 115
" " Frame ice house ..... 150
" " Frame freight house ..... 300
" Brick passenger house ..... 375
" Frame pump house ..... 75
Greencastle junction. Frame pump and freight house. ..... 225
Terre Haute \& Indianapolis--Continued,
Reelsville station. Frame watch house ..... $\$ 7$
" " Frame car house ..... 22
" " Frame office ..... 225
" " Pump house ..... 112Total in Putnam county6,502
RANDOLPH COUNTY.
Cleveland, Columbus, Cincinnati \& Indianapolis̃,
Wayne township. Passenger house ..... 650
" " Train dispatch office. ..... 350
" Tool house. ..... 30
" Water station. ..... 400
White River Passenger house ..... 370
" " Freight house ..... 50
" Two tool houses ..... 60
" Water station. ..... 300
Monroe Passenger and freight house ..... 600
" Tool house ..... 30
" Station house. ..... 500 ..... 3,340
Cincinnati, Richmond \& Fort Wayne,
Franklin township. Frame depot building ..... 500
" ..... "
Water tank and engine house. ..... 400
Winchester " Frame depot building ..... 500
" " Supervisor's office. ..... 100
Washington Water tank at Wood's Station ..... 400
1,900
Pittsburgh, Cincinnati \& St. Louis,
Wayne township. Freight House ..... 300
" " Store house. ..... 90
" " Hand-car house. ..... 10
Ward " Water station house. ..... 300
" " Hand-car house. ..... 10
Franklin " Passenger and freight house at Ridge-
ville station ..... 100
" " Hand-car house at Ridgeville sta- tion ..... 10
" Water station house. ..... 500Total in Randolph county6,560

## RIPLEY COUNTY.

Cincinnati, Indianapolis, St. Louis \& Chicago,
Adams township. Depot at Morris ..... $\$ 400$
" " Tool house at Morris ..... 10
" " Depot at Spades ..... 100
" " Depot at Sunman ..... 200

* " Water station, not including engine, at Sunman ..... $\simeq 00$
Laughery " Depot at Batesville ..... 300
" " Water tub at Batesville ..... 50
" " Tool house at Batesville ..... 10
Ohio \& Mississippi,
Franklin township. Station house ..... 125
" " Coal bins ..... 700
" Water station ..... 100
Center
" Station house ..... 100
" ..... 70
" Engine house ..... 25
Otter Creek Station house ..... 75
" " Dwelling house . ..... 30
Total in Ripley county ..... 2,495
RUSH COUNTY.
Cincinnati, Hamilton \& Indianapolis,
Rush township. Passenger and freight depot ..... 1,500
Union " Passenger and freight depot ..... 700
Jeffersonville, Madison \& Indianapolis,Rushville township. Station house and tool house at Rush-ville station.265
Walker " Water tank and tool honse ..... 165
Rushville " Water tank at East Flat Rock station ..... 150
Newcastle \& Rushville,
Center township. Station house at Hamilton ..... 400
Rushville " One-half station house at Rushville ..... 500
" " One-half engine house at Rushville ..... 250
" One-half water tank at Rushville. ..... 250
Vernon, Greensburgh \& Rushville,
Anderson township. Tool house ..... 10
Rushville " One-half depot ..... 500
" " One-half engine house ..... 250
Vernon, Greensburgh \& Rushville-Continued,
Rushville township. One-half water tank ..... $\$ 250$
"
" " Tool house ..... 10
Total in Rush county ..... $5,-00$
SCOTT COUNTY.
Jeffersonville, Madison \& Indianapolis,
Vienna township. Station house, at Vienna. ..... 400
" " Station house, at Scottsburg ..... 700
" " Tool house, at Scottsburg ..... 15
" " Water tank, at Marsfield. ..... 150
Jennings Station house. ..... 200
1,465
Ohio \& Mississippi,
Johnson township. Station house. ..... 120
" " Section house. ..... 65
Lexington " Station house. ..... 225
" " Section house. ..... 65
" Water station. ..... 350Total in Scott county2,290,
SHELBY COUNTY.
Cincinnati, Hamilton \& Indianapolis,
Hanover township. Water station. ..... 350
Jeffersonville, Madison \& Indianapolis,
Washington township. Water tank and tool house. ..... 215
Shelbyville city. Station house, water tank and toolhouse315
Cincinnati, Indianapolis, St. Louis \& Chicago,
Anderson township. Depot, at Preston ..... 100
" " Brick passenger depot, at Shelbyville ..... 600
" " Frame freight depot. ..... 100
" " Two water tubs ..... 300
" " Tool house ..... 10
Noble " Depot ..... 300
Liberty " Depot at Waldron. ..... 300
" " Water station. ..... 300
" " Tool house ..... 10
Brandywine Depot, at Fairland ..... 200

"
" Tool house ..... 10
Cincinnati, Indianapolis, St. Louis \& Chicago-Continued,
Moral township. Depot, at London ..... $\$ 200$
"
" " Tool house ..... 10
" " Water station, at Brookfield ..... 250
Total in Shelby county
SPENCER COUNTY.
Louisville, Evansville \& St. Louis,
Gentryville station. Frame depot ..... 300
Lincoln " Water tank. ..... 25
Dale " Frame depot ..... 150
Spring " Frame tobacco house ..... 75
Rockport " Water tank. ..... 25
" " Frame freight and warehouse ..... 75
" " Frame engine house ..... 50
6 " Brick office. ..... 150
3,570
3,570
$\$ 2,690$
Total in Spencer county850
STARKE COUNTY.
Pittsburgh, Fort Wayne \& Cbicago,
Davis township. Section house and addition ..... 600
" " Passenger and freight house ..... 700
" " Tank house. ..... 800
6 " Tub ..... 350
New York, Chicago \& St. Louis,
Center township. Water tank. ..... 50
2,45050
Louisville, New Albany \& Chicago,
Railroad township. Frame depot, at San Pierre station ..... 175" " Two water tanks, at San Pierrestation.500
" " One water tank, at Kankakee station ..... 100

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Pittsburgh, Cincinnati \& St. Louis,

Wayne township. Passenger and freight house

Wayne township. Passenger and freight house

Wayne township. Passenger and freight house

Wayne township. Passenger and freight house

Wayne township. Passenger and freight house

Wayne township. Passenger and freight house .....  .....  .....  .....  ..... 100 .....  .....  .....  .....  ..... 100 .....  .....  .....  .....  ..... 100 .....  .....  .....  .....  ..... 100 .....  .....  .....  .....  ..... 100 .....  .....  .....  .....  ..... 100

"

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"

"

"

"    " Hand-car house.    " Hand-car house.    " Hand-car house.    " Hand-car house.    " Hand-car house.    " Hand-car house. .....  .....  .....  ..... 5 .....  .....  .....  ..... 5 .....  .....  .....  ..... 5 .....  .....  .....  ..... 5 .....  .....  .....  ..... 5 .....  .....  .....  ..... 5

Railroad

Railroad

Railroad

Railroad

Railroad

Railroad   " Water tank.   " Water tank.   " Water tank.   " Water tank.   " Water tank.   " Water tank. .....  .....  ..... 560 .....  .....  ..... 560 .....  .....  ..... 560 .....  .....  ..... 560 .....  .....  ..... 560 .....  .....  ..... 560

"

"

"

"

"

"  " Section house.  " Section house.  " Section house.  " Section house.  " Section house.  " Section house. .....  ..... 25 .....  ..... 25 .....  ..... 25 .....  ..... 25 .....  ..... 25 .....  ..... 25
" " Hand-car house.
" " Hand-car house.
" " Hand-car house.
" " Hand-car house.
" " Hand-car house.
" " Hand-car house. ..... 5 ..... 5 ..... 5 ..... 5 ..... 5 ..... 5775695
Total in Starke county.3,970

ST. JOSEPH COUNTY.


## STEUBEN COUNTY.

| Fort Wayne \& Jackson, |  |  |  |
| :---: | :---: | :---: | ---: |
| Fremont | township. | Grain, freight and passenger house . | 500 |
| Pleasant | $"$ | Grain, freight and passenger house . <br> Grain, freight and passenger house, | 1,000 |
| Steuben | $"$ | water tank and windmill . . . . <br> wat | 700 |

## SULLIVAN COUNTY.

Bloomfield Road,
Hamilton towuship. Water tank ..... $\$ 50$
Evansville \& Terre Haute,
Heddon township. Frame depot at Carlisle ..... 300
" " Frame depot at Paxton ..... 100
"
" " Water station at Paxton ..... 250
Hamilton " Frame passenger house ..... 2,200
" " Frame freight house. ..... 300
" " Frame passenger house, narrow gauge " "
50Junction. . . . . .
Frame depot at Sheldon
Curry " Frame depot at Sheldon ..... 300
" " Water station ..... 100
" " Coal chutes. ..... 200
6 " Frame depot at Farmersburg ..... 300 ..... 30
Total in Sullivan county.

## SWITZERLAND COUNTY.

(No Improvements.)

## TIPPECANOE COUNTY.

Lake Erie \& Western,
Sheffield township. Water tank and pump. ..... 250
Fairfield " Freight house and office ..... 1,000 " Round house ..... 900
"
"
" " Yard master's house ..... 10
" " Coal house and apparatus ..... 500
" Coach house ..... 200
" ". Machine and blacksmith shop ..... 1,000
"
" ..... 40
Wabash " Passenger ảnd freight house ..... 100
Shelby " Passenger and freight house ..... 250
" " Water tank and pump works ..... 200
Wabash, St. Louis \& Pacific,
Washington township. Tank at Colburn station . ..... 500
" " Brick pump house at Colburn station ..... 500
Frame pumper's house at Colburnsta300
" " Frame depot ..... 300
" Frame depot at Buck Creek station ..... 600
6 Frame hand-car house at Buck Creek station ..... 20
Wea station. Frame hand-car house. ..... 20
Wabash, St. Louis \& Pacific-Continued,
Wea

station. Tank ..... $\$ 500$
" Frame pump house ..... 300"Wayne${ }^{6} 6$Fairfield
" Stock yards ..... 100
township. Frame hand-car house ..... 20
" Stock yards ..... 100
" . Frame saw dust house at Wild Catstation30
Frame telegraph office at Wild Cat station. ..... 20
Tank at Wild Cat station ..... 500
Brick pump house at Wild Cat station ..... 300
" Stock yards at Wild Cat station ..... 500
" Frame watch house at Lafay ette ..... 20
" Frame engine house at Lafayette ..... 2,000
" Brick machine shop at Lafayette ..... 1,000
" Frame engineer's room at Lafayette ..... 100
Frame carpenter shop at Lafayette. ..... 50
Frame sand house at Lafayette ..... 10
Frame lumber house at Lafayette ..... 20
Frame tool house at Lafayette ..... 50
Brick oil house at Lafayette ..... 200
Frame carpenter shop at Lafayette ..... 100
Frame car repair shop at Lafayette. ..... 50
Tank at Lafayette. ..... 500
Frame pump house at Lafayette ..... 300
Frame elevator at Lafayette ..... 5,000
Frame ice house at Lafayette ..... 50
Frame train master's office at Lafay- ette ..... 25
Frame corn crib at Lafayette ..... 1,000
Brick freight house at Lafayette ..... 4,000
Two brick passenger houses at Lafayette ..... 5,000
Frame road inaster's tool house at Lafayette ..... 10
Frame transfer house at Lafayette Junction ..... 200
Frame passenger house at Lafayette Junction ..... 1,000
Brick passenger hotel at Lafayette Junction ..... 4,000
Frame watch house at Lafayette Junction ..... 50
Frame wood house, at Lafayette Junction ..... 200
Frame stable, at Lafayette Junction ..... 50
Frame ice house, at Lafayette Junc- tion ..... 50
Wabash, St. Louis \& Pacific-Continued,
Fairfield township. Brick water closet, at Lafayette Junction ..... $\$ 50$" " Frame watch house, at LafayetteJunction . . . . . . . . . . . . 10
" Frame watch house, at Lafayette Junction ..... 10
" ..... 10
$\$ 29,715$
Louisville, New Albany \& Chicago,
Randolph township. Two water tanks and frame ..... 150

- " " Frame depot ..... 150
Union Frame section house ..... 300
" Frame section house ..... 50
Fairfield Frame depot, at Lafayette Junction ..... 150
" Brick depot, at Lafayette ..... 5,000
" Frame elevator at Lafayette ..... 10
Frame engine house and shop, atLafayette300
" Frame smith shop, at Lafayette ..... 50
" Frame office, at Lafayette ..... 25
66 Water tank, frame and house, at Lafayette ..... 100
" Coal platform, at Lafayette ..... 50
6 Turn table, at Lafayette ..... 100
"
Frame watchman's house, at Wabash
Frame watchman's house, at Wabash river ..... 10
Tippecanoe Frame depot ..... 200
Cincinnati, Indianapolis, St. Louis \& Chicago,
Lawrence township. One-half frame depot, at Clark's H. ..... 250
Lawrence tow
" ..... "
Depot, at Stockwell ..... 100
" " Water station ..... 250
" Tool house. ..... 10
Fairfield One-half of hotel and depot, at La- One-half of hotel
fayette Junction ..... 2,500
Fairfield
* 

One-half of transfer house, at Lafa-

One-half of transfer house, at Lafa-

One-half of transfer house, at Lafa-

One-half of transfer house, at Lafa-

$\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$

$\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$

$\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$

$\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ .....  .....  .....  ..... 100 .....  .....  .....  ..... 100 .....  .....  .....  ..... 100 .....  .....  .....  ..... 100

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66  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ .....  ..... 2,000 .....  ..... 2,000 .....  ..... 2,000 .....  ..... 2,000

$\begin{array}{ccc}\text { " } & \text { yette Junction . . . . . . . }\end{array}$

$\begin{array}{ccc}\text { " } & \text { yette Junction . . . . . . . }\end{array}$

$\begin{array}{ccc}\text { " } & \text { yette Junction . . . . . . . }\end{array}$

$\begin{array}{ccc}\text { " } & \text { yette Junction . . . . . . . }\end{array}$  " $\begin{gathered}\text { y } \\ \text { " }\end{gathered} \begin{array}{r}\text { Depote Junction . . . . . . . . . } \\ \text { Engine house, turn table and water } \\ \text { tub, at Lafayette . . . . . . . . }\end{array}$  " $\begin{gathered}\text { y } \\ \text { " }\end{gathered} \begin{array}{r}\text { Depote Junction . . . . . . . . . } \\ \text { Engine house, turn table and water } \\ \text { tub, at Lafayette . . . . . . . . }\end{array}$  " $\begin{gathered}\text { y } \\ \text { " }\end{gathered} \begin{array}{r}\text { Depote Junction . . . . . . . . . } \\ \text { Engine house, turn table and water } \\ \text { tub, at Lafayette . . . . . . . . }\end{array}$  " $\begin{gathered}\text { y } \\ \text { " }\end{gathered} \begin{array}{r}\text { Depote Junction . . . . . . . . . } \\ \text { Engine house, turn table and water } \\ \text { tub, at Lafayette . . . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$  $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ .....  ..... 3,500 .....  ..... 3,500 .....  ..... 3,500 .....  ..... 3,500
"
"
"
" $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ $\begin{array}{cc}\text { " } & \text { yette Junction . . . ..... } \\ \text { " } & \text { Depot at South street, Lafayette } \\ \text { Engine house, turn table and w } \\ \text { tub, at Lafayette . . . . . . }\end{array}$ ..... 15 ..... 15 ..... 15 ..... 15 ..... o ..... o ..... o ..... oTotal in Tippecanoe county49,535
TIPTON COUNTY.
Lake Erie \& Western,
Madison township. Water tank and pump works ..... 250
Cicero " Passenger and freight house ..... 400
Lake Erie \& Western-Continued,Jefferson township. Passenger and freight house, at Gold-smith$\$ 150$Passenger and freight house, atKempton300Indianapolis, Peru \& Chicago,
Liberty township. Depot ..... 200
" " Hand-car house ..... 10
Cicero Depot ..... 450
6 Hand-car house ..... 10
" Water tank and pump house ..... 325
Pittsburgh, Cincinnati \& St. Louis, Madison township. Hand-car house ..... 10
، " Water tank ..... 200
Wildeat Hand-car house ..... 10
Total in Tipton county ..... 2,315
UNION COUNTY.
Cincinnati, Hamilton \& Indianapolis,
Union township. Depot and water tank ..... 2,000
Center " Depot and stock pen ..... 300
Brownsville Depot and stock pen ..... 250
Total in Union county ..... 2,550
VANDERBURGH COUNTY.
Evansville \& Terre Haute,
Pigeon township. Brick freight house ..... 14,000
" ..... "
Round house ..... 7,000
" " Machine shop ..... 2,800
" Blacksmith shop ..... 1,400
" Car shop. ..... 1,400
" Store house ..... 1,400
" Paint shop ..... 700
" Warehouse used as carpenter shop ..... 700
" Water station, tank and building ..... 280

- Frame passenger depot ..... 210
Center " Station house ..... 50
Scott Station house. ..... 50


## Louisville \& Nashville,

City of Evansville. Passenger depot. . . . . . . . . . $\$ 400$
" " . Two freight depots . . . . . . . . 700
" " Round house. . . . . . . . . 700
" " Section tool house. . . . . . . . . 25
" " Carpenter shop . . . . . . . . . . 150
" " Office building . . . . . . . . . . 150
Peoria, Decatur \& Evansville,
" " Freight house. . . . . . . . . . . 1,500
" " Round house . . . . . . . . . . . 3,700
" " Car shop . . . . . . . . . . . . . 5,000
Armstrong township. Passenger and freight station. . . . 200
Louisvilie, Evansville \& St. Louis,

City of Evansville. Passenger station house . . . . . . 3,000
Passenger station house ..... ,000" Round house3,700

" " Machine shop. . . . . . . . . . . 5,000
Machine shop.200

City of Evansville. Two frame offices . . . . . . . . . 300

" " Freight house. . . . . . . . . . 300

" " Engine house. . . . . . . . . . 150 ..... 150
Total in Vanderburgh county ..... 51,265
VERMILLION COUNTY.
Evansville, Terre Haute \& Chicago,
Richland township. Frame depot, at Gessie ..... 200
"
" " Frame depot, at Perrysville ..... 200
Eugene " Frame depot, at Eugene ..... 100
" " Water tank and pump house, at Eugene ..... 500
Vermillion " Frame depot, at Newport ..... 50
Helt " One-half frame depot, at Hillsdale ..... 200
" " Frame depot, at Summet Grove. ..... 250
Clinton " Frame depot, at Clinton ..... 300
" " Water tank, at Clinton. ..... 150
Indianapolis, Decatur \& Springfield,
Helt township. Water tank, at Hillsdale. . . . . .
"
Small frame
" " Small frame depot, at Hillsdale. ..... 150
" " Small frame depot, at Dana . . . 1001,950
Total in Vermillion county ..... 2,400

## VIGO COUNTY.

Evansville, Terre Hante \& Chicago,
Otter Creek township. One-half frame depot

Evansville \& Terre Haute,
Linton township. Frame depot . . . . . . . . . . . $\$ 150$
Honey Creek " Frame depot . . . . . . . . . . . 50
Harrison " Brick freight depot . . . . . . . . 3,000
" " Brick coach house . . . . . . . . 1,000
" " Yard master's house . . . . . . . 200
Indianapolis \& St. Louis,
Nevin township. Passenger station . . . . . . . . . 100
" " Coal chutes . . . . . . . . . . . 1,000

Otter Creek " Section foreman's house and handcar house . . . . . . . . . . . 200
Harrison " Passenger station, freight house, round house, track scales, stock pens, watchman houses and handcar houses . . . . . . . . . . . 2,500
:Sugar Creek " ' Platform and station house . . . . 150
Fayette " Water station, hand-car and section houses . . . . . . . . . . . . . 300

Terre Haute \& Southeastern,
Harrison township. Frame tool and oil house . . . . . 25
" " Tool house . . . . . . . . . . . 25
Terre Haute \& Indianapolis,
Seelyville station. Frame office . . . . . . . . . . . 37
". " Frame car house . . . . . . . . . 37
" " Frame dwelling . . . . . . . . 150
City of Terre Haute. Nine frame watch houses . . . . . 68
" " Two frame car houses . . . . . . . 38
" " Brick coach house . . . . . . . . 2,250
" " Brick paint shop . . . . . . . . . 3,000
" " . Frame coach house . . . . . . . 1,500
" " Frame paint shop . . . . . . . 1,125
" " Brick repair shop. . . . . . . . . 3,000
" " Brick carpenter shop . . . . . . . 3,750
" " Brick blacksmith shop . . . . . 1,500
" " Brick machine shop. . . . . . . . 2,250
" " Brick engine and boiler shop . . . 3,000
" " Brick engine house . . . . . . . 5,250
" " Brick store house . . . . . . . . . 2,250
" " . Brick depot . . . . . . . . . . . 3,000
" " Brick freight house . . . . . . . 3,750
" " Frame wood and coal shed . . . . 375
" " Frame sand house . . . . . . . 112
" " Frame yard office. . . . . . . . . 112
" " Frame baggage room . . . . . . . 112

## WABASH COUNTY.

Cincinnati, Wabash \& Michigan,
Liberty township. Frame station building at Lafon-
taine station . . . . . . . . . $\$ 250$
" " Frame station building at Treaty station.250
Noble " Frame passenger and freight house, brick repair shop ..... 6,000
La Grove Frame station ..... 250
Chester Frame station ..... 500
Eel River,
Pawpaw township. Depot, elevator, engine room, watertank and car house, at Roan1,835
Pleasant . Depot, elevator and horse-power house ..... 1,125
Chester " Passenger and freight house, eleva- tor, corn crib, horse-power house at North Manchester ..... 2,035
" " Depot, elevator, horse-power house,water works, engine house andwater tauk at Liberty1,835
Wabash, St. Louis \& Pacific,
Lagro township. Frame hand-car house. ..... 20
" ..... "
Tank ..... 500
66 " . Brick pump liouse ..... 800
" Frame depot ..... 200
" Frame corncrib ..... 400
" Frame elevator ..... 2,000
" Stock yards ..... 30
Noble Stock yards at Wabash ..... 100
" Frame passenger house at Wabash ..... 1,000
" Frame freight house at Wabash ..... 500
" Frame elevator at Wabash ..... 3,000
" Frame depot at Kellers ..... 300
، Tank at Kellers ..... 500
" Frame pump house at Kellers ..... 100
6 Stock yards at Kellers. ..... 50

## WARREN COUNTY.

Havana, Rantoul \& Eastern,
Pike township. Depot ..... 400
" ..... "
Engine house. ..... 500
Wabash, St. Louis \& Pacific,
Washington township. Frame depot ..... $\$ 500$
" Frame ice house ..... 50
" " Frame section house ..... 50
" " Frame engine house. ..... 100
" " Frame hand-car house ..... 10
" " Frame elevator ..... 2,000
6 " Frame corn crib ..... 1,000
" " Frame elcvator engine house. ..... 100
Pike Frame depot ..... 500
" Frame hand car house. ..... 20
" " Stock yards. ..... 100
Steuben : Frame depot at Marshfield. ..... 800
" Frame hand-car house at Marshfield ..... 20
66 Stock yards at Marshfield ..... 100
" " Frame office, section 31, township 21, range 9 ..... 20
6 Platform, section 31, township 21, range 9 ..... 50
" Tank, section 31, township 21, range 9 ..... 500
6 Frame pump house, section 31, town- ship 21, range 9. ..... 300
Kent Frame passenger house ..... 100
" Frame freight house. ..... 600
" Frame hand-car house. ..... 20
6 Stock yards ..... 100
$\$ 7,040$7,940
WARRICK COUNTY:
Louisville, Evansville \& St. Louis,
Stevens station. Frame tobacco house ..... 50
Chandler " Frame tobacco house ..... 50
Wilkinson " Water tank ..... 25
Boonville Frame depot ..... 200
Total in Warrick county ..... 325
WASHINGTON COUNTY.
Louisville, New Albany \& Chicago,
Washington township. Water tank and frame house at Meads station ..... 100 Water tank a
lem station ..... 50
Brick depot at Salem station ..... 500
Louisville, New Albany \& Chicago-Continued,
Washington township. Two section houses at Salem station ..... $\$ 50$
Other improvements at Salem station. ..... 200
Total in Washington county ..... 900
WAYNE COUNTY.
Cincinnati, Richmond \& Fort Wayne,
New Garden township. Frame depot ..... 300
" " Water and engine house ..... 400
Fort Wayne, Cincinnati \& Louisville,

* Jackson towuship. Station house ..... 2,000
Washington " Station house ..... 200
Jeffersonville, Madison \& Indianapolis,
Jackson township. Freight house ..... 1,500
" " Tool house. ..... 15
White Water,
Jefferson township. ..... 300
Jackson " Buildings and improvements atCambridge City450
Richmond \& Miami,
Wayne township. Water house at junction ..... 10
One-fourth passenger depot at Rich- mond ..... 5,000
" One-half freight house at Richmond ..... 1,300
" One-half engine house at Richmond ..... 900
Pittsburgh, Cincinnati \& St. Louis,
Wayne township. One-half passenger house, at city of Richmond ..... 10,000
" " Water tank, at city of Richmond ..... 550
" " Two watchman houses, at city of Richmond ..... 100
" " Two tool houses, at city of Richmond ..... 20
66 " Freight house, at city of Richmond. ..... 5,000
66 Store house, at city of Richmond. ..... 75
" Pump house, at city of Richmond ..... 300
" Hand-car house. ..... 5
6 " Section house. ..... 75
Center " Passenger and freight house ..... 1,000
" " Tool house. ..... 50
6 " Stock pen ..... 15
Pittsburgh, Cincinnati \& St. Louis-Continued,Jackson township. Passenger and freight house, at Ger-
mantown ..... $\$ 150$
Tool house, at Germantown ..... 50
"
Old freight house, at Cambridge
Old freight house, at Cambridge ..... 300 ..... 300
Water tank and pump house, at Cambridge ..... 850
Hand-car house, at Cambridge ..... 10
"One-half passenger house, at Cam-bridge.750
" Engine house, at Cambridge ..... 100
Carpenter shop, at Cambridge ..... 25
Store house, at Cambridge ..... 75
!
Stock pen, at Cambridge. ..... 50
"Passenger and freight house, atDublin300
" Hand-car house, at Dublin ..... 20
" " Stock pen, at Dublin ..... 25
Clay One-half passenger and freight house ..... 100
"
" Two hand-car houses ..... 10
Jefferson " One-half passenger and freight house ..... 175
"
" " Water tank house " Water tank house ..... 400 ..... 400
" Hand-car house ..... 10Total in Wayne county


## WELLS COUNTY.

Fort Wayne, Cincinnati \& Louisville,
Harrison township. Station building ..... 2,000
Jefferson " Station building ..... 500
Worthington Station building ..... 400

Toledo, Cincinnati \& St. Louis, Narrow Gauge,

Toledo, Cincinnati \& St. Louis, Narrow Gauge,

Toledo, Cincinnati \& St. Louis, Narrow Gauge,

Bluffton - station. Depot and water tank

Bluffton - station. Depot and water tank

Bluffton - station. Depot and water tank .....  .....  ..... 500 .....  .....  ..... 500 .....  .....  ..... 500

Lancaster township. Water tank

Lancaster township. Water tank

Lancaster township. Water tank .....  ..... 150 .....  ..... 150 .....  ..... 150
Liberty
Liberty
Liberty " Depot " Depot " Depot ..... 150 ..... 150 ..... 150800
Total in Wells county ..... 3,700
WHITE COUNTY.
Pittsburgh, Cincinnati \& St. Louis,
Jackson township. Hand-car house, at Burnettsville ..... 5
" 66 Hand-car house, at Idaville ..... 5
Union Passenger and freight house ..... 500 ". Water tank ..... 300
"
"
Pittsburgh, Cincinnati \& St. Louis-Continued,
Union township. Hand-car house ..... \$5
Honey Creek " Passenger and freight house ..... 350
" " Hand-car house ..... 5
Princeton " Passeuger and freight house ..... 200
66 " Water station ..... 300
" " Hand-car house ..... 5
$\$ 1,675$
Louisville, New Albany \& Chicago,
Prairie township. Frame depot ..... 300
" Water tank ..... 50
Big Creek " Frame depot ..... 200
Honey Creek ..... 100
Marion " Two water tanks ..... 175
Union " Depot ..... 250
Guernsey station. Depot ..... 150
Monon township. Water tank ..... 150
Total in White county ..... 3,050
WHITLEY COUNTY.
Eel River,
Cleveland township. Depot, elevator, horse-power house, and car house, at South Whitley ..... 1,635
Columbia Depot, at Taylor ..... 50
Freight depot, passenger depot, en-gine house, elevator, horse-powerhouse, water tank and car house,at Columbia City2,070
Smith Depot and shed, at Collins. ..... 260
Depot, elevator, horse-power house,water tank and car house, atChurubusco . . . . . . . . . . 1,8101,810New York, Chicago \& St. Louis,
Cleveland township. Water tank ..... 50
Pittsburgh, Fort Wayne \& Chicago,
Union township. Passenger and freight house ..... 800
Columbia " Passenger house ..... 900
" Two tubs ..... 700
" Old tank. ..... 500
Richland Frame section house ..... 300
" Passenger and freight house ..... 8004,000Total in Whitley county$\$ 9,875$Total improvements on right of way and in daily use by railroadsin the State$\$ 1,073,781$

| NAMES OF RAILROADS． | Main Track， <br> Including Right of Way． |  |  | Second Main． |  |  | Side Track． |  |  | Rolling Stock． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { ت゙ } \\ \underset{\text { Ë }}{0} \end{gathered}$ |  | $\underset{\sim}{\dot{y}} \underset{\sim}{\dot{\circ}}$ |  | $\begin{aligned} & \dot{\oplus} \\ & \stackrel{y}{む} \\ & \stackrel{y}{c} \\ & \dot{\circ} \end{aligned}$ |  | ¢ |  |  | 呇 |  |  |
| Anderson，Lebanon \＆St．Lonis | 19.37 | \＄2，000 | \＄38，740 |  | $\cdots$ |  | 1.35 | \＄800 | \＄1，080 | 19.37 | \＄170 | \＄3，293 | \＄350 | \＄43，463 |
| Attica，Covington \＆Southern ． | 14.47 | 2，500 | 36，175 |  |  |  | ． 41 | 1，500 | 615 | 14.47 | 2，125 | 30，748 |  | 67，538 |
| Baltimore \＆Ohio \＆Chicago． | 146.32 | 9，000 | 1，316，880 |  |  | ． | 15.76 | 2，500 | 39，400 | 146.32 | 1，600 | 234，112 | 66，220 | 1，656，612 |
| Bedford，Springville \＆Bloomfield（N．G．） | 41.36 | 1，200 | 49，632 |  |  |  | 3.07 | 400 | 1，228 | 41.36 | 3 325 | 13,442 39 | $\stackrel{1}{2}, 500$ | 65,802 382,130 |
| Belt Railroad \＆Stock Yard | 12.10 | 25，000 | 302，500 |  |  |  | 6.20 | 6，000 | 37,200 | 12.10 | 3，300 | 39，930 | 2，500 | 382，130 |
| Bloomfield（Narrow Gauge） | 34.00 | 1，200 | 40，800 |  |  |  | ． 75 | 400 | 300 | 34.00 | 450 | 15，300 | 150 | 56，550 |
| Cairo and Vincennes ．．． | 6.92 | 4，500 | 31，140 |  |  |  |  |  |  | 6.92 | 2，125 | 14，705 | 120 | 45，845 |
| Chicago，Cincinnati \＆Louis | 71.75 | 4，000 | 287，000 |  |  |  | 5.91 | 2，000 | 11，820 | 71.75 | 2，125 | 152，469 | 1，420 | 452，709 |
| Chicago \＆Block Coal | 19.75 | 2，000 | 39，500 |  | －． | －． | ． 10 | 1，000 | 100 | 19.75 | 125 | 2，468 | 500 | 42，568 |
| Chicago \＆Eastern Illinois | 8.57 | 4，000 | 34，280 |  | ． |  | 3.77 | 2，000 | 7.540 | 8.57 | 1，000 | 8，570 | $\underline{280}$ | 50，670 |
| Ghicago \＆Grand Trunk＇． | 80.63 | 9，000 | 725，670 |  |  |  | 7.88 | 3，000 | 23，610 | 80.63 | 2，500 | 201，575 | 13，600 | 964,485 |
| Chicago \＆West Michigan | 7．00 | 4，000 | 28，000 |  |  |  |  |  |  |  |  |  |  | 28,000 $446,1+2$ |
| Cincinnati，Richmond \＆Ft | 85.77 | 4，500 | 385，965 |  |  | －•• | 6.98 | 2，500 | 17，450 | 85.77 | 425 | 36，452． | 6，275 | 446，142 |
| Cincinnati，Lafayette \＆Chicago | 23.77 | 7，500 | 178，275 |  |  |  | 3.61 | 2，500 | 9，025 | 23.77 | 3，800 | 90，326 | 1，520 | 279，146 |
| Cincinnati，Ind＇polis，St．Louis \＆Chic． | 153.75 | 9，500 | 1，460，635 |  |  |  | 44.72 | 2，700 | 120，744 | 153.75 | 3，800 | 584，250 | 33，235 | 2，198，854 |
| C．Lawrenceburg Branch | 2.57 | 4，000 | 10，280 |  |  |  | 3.25 | 2，500 | 8，125 | 2.57 | 3，800 | 9，766 |  | 28，171 |
| Cincinnati，Hamilton \＆Indianapolis ． | 78.28 | 7，000 | 547，960 |  |  | $\cdots$ | 8.29 | 3，000 | 24，870 | 78.28 | 1，800 | 140，904 | 17，250 | 730，984 |
| Cincinnati，Wabash \＆Michican ，${ }^{\text {a }}$ | 130.21 | 4，000 | 520,840 |  |  |  | 8.94 | 2，000 | 17，880 | 130.21 | 500 4,800 | 65,105 402,432 | $11,900$ |  |
| Cleve．，Columbus，Cincin＇ti \＆Ind＇polis． | 83.84 98.92 | 11,500 5,500 | 964,160 544,060 | 2.44 | \＄5，000 | \＄12，200 | 25.82 7.93 | 3,000 2,000 | 77,460 15,860 | 83.81 98.92 | 4,800 2,125 | 402,432 210205 | 88,755 26,430 | 1，545，007 |
| Evansville，Terre Haute \＆Chicago | 92．68 | 5,500 6,500 | 544,060 407,420 |  |  |  | 14．24 | 2，500 | 15,800 35,600 | 62．98 | 1，200 | 210,205 75,216 | 26,430 2,180 | 520，416 |


| NAMES OF RAILROADS. | Main Track. <br> Including Right of Way. |  |  | Second Main. |  |  | Side Track. |  |  | Rolling Stock. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { ت⿹\zh26灬 } \\ \text { H } \end{gathered}$ |  |  |  |  | $\begin{gathered} \stackrel{\sim}{\tilde{B}} \\ \text { H } \\ \dot{\sim} \\ \hline \end{gathered}$ |  | $\begin{aligned} & \dot{\ddot{y}} \\ & \text { in } \\ & \dot{y} \\ & \dot{8} \\ & \dot{y} \end{aligned}$ | $\begin{gathered} \dot{3} \\ \underset{\sim 1}{0} \\ \stackrel{y}{0} \\ \sim \end{gathered}$ |  |  |  |
| Evansville \& Terre Mau | 108.40 | \$8,500 | \$921,400 |  |  |  | 26.85 | \$3,000 | \$80,550 | 108.40 | \$2,700 | \$292,680 | \$51,040 | \$1,345,670 |
| Gibson \& Posey Bra | 12.00 | 3,500 | 42,000 |  | . . |  | 1.13 | 2,000 | 2,260 | 12.00 | 500 | 6,000 |  | 50,260 |
| Fairland, Franklin \& Martinsvi | 38.30 | 2,000 | 76,600 |  |  |  | ${ }_{5}^{2.25}$ | ${ }^{600}$ | 1,350 | 38.30 | 400 | 15,320 | 870 | 94,140 |
| Ft. Wayne \& Jackson. . . . | 52.90 | 5,000 | 264,500 |  |  |  | 5.79 | 2,500 | 14,475 | 52.90 | 1,200 | 63,480 | 5,750 | 348,205 |
| Ft. Wayne, Cincinnati \& | 102.49 | 3,000 | 307,470 |  | - . | . . . | 6.99 | 2,000 | 13,980 | 102.49 | 800 | 81,992 | 10,250 | 413,692 |
| Frankfort \& State Line | 39.45 | -500 6,500 | 19,725 345,215 |  |  |  |  |  |  |  |  |  |  | 19,735 455,338 |
| Grand Rapids \& Indiana. | 53.11 8.50 | 6,500 1,500 | 345,215 12,750 |  | $\cdots$ |  | 3.91 27.00 | 2,500 600 | $\begin{array}{r}9,775 \\ \hline 162\end{array}$ | 53.11 8.50 | 1,800 | 95,598 10,413 | 4,750 900 | 455,338 24,225 |
| Indiana, Bloomington \& Weste | 78.61 | 8,500 | 668, 185 |  | $\cdots$ |  | 15.64 | 3,000 | 46,920 | 78.61 | 2,180 | 171,369 | 6,850 | 893,324 |
| Springfield (0.) Extension | 52.36 | 4,500 | 235,620 | -• | . . . | $\cdots$ | . . . | . . . | . . . . | - . . |  | . . . . | 100 | 235,7:0 |
| Indianapolis, Decatur \& Springfield | 76.26 | 5,000 | 381,300 |  |  |  | 11.91 | 2,000 | 23,820 | 75.26 | 1,685 | 128,498 | 8,950 | 542,568 |
| Indianapolis, Peru \& Chicago | 72.86 | 7,500 | 546,450 |  | $\cdots$ |  | 11.85 | 3,000 | 35,550 | 72.86 | 2,125 | 154,828 | 19,495 | 756,323 |
| Indianapolis \& St. Lovis. | 79.42 | 8,500 | 675,070 | $\cdots$ | . . |  | 15.50 | 2,700 | 41,850 | 79.42 | 2,800 | 222,376 | 13,955 | 953,251 |
| Indianapolis \& Vincennes. . | 116.44 | 4,000 | 465,760 |  |  |  | 7.20 | 2,000 | 14,400 | 116.44 | 900 | 104,796 | 16,150 | 601,106 |
| Indianapolis Union Railway | 3.23 | 36,950 | 119,349 |  | . . |  | . . . | , | . . . | . . . |  | 10, | 26,000 | 145,349 |
| Jeffersonville, Madison \& Indianapolis | 114.41 | 8,500 | 972,485 |  | $\cdots$ |  | 22.93 | 3,000. | 68,790 | 114.41 | 1,600 | 183,056 |  | 1,266,511 |
| Madison Braneh. . ${ }^{\text {a }}$. $\cdot$. | 44.90 | 3,500 | 157,150 |  |  |  | 9.20 | 1,500 | 13,800 | 44.90 | 1,600 | 71,840 |  | 242,790 |
| Columbus \& Shelbyville Braneh | 23.86 | 3,500 | 83,510 |  |  |  | 1.56 | 1,500 | 2,340 | 23.86 | 1,600 | 38,176 | 42,180 | 124,026 |
| Shelbyville \& Rushville Branch | 18.33 | 3,500 | 64,155 |  |  |  | 1.77 | 1,500 | 2,055 | 18.33 | 1,600 | 29,328 |  | 96,138 108,210 |
| Cambridge City Extension . . . | 20.85 | 3,500 | 72,975 |  |  |  | 1.25 | 1,500 | 1,875 | 20.85 | 1,600 | 33,360 |  | 108,210 |
| Joliet \& Northern Indiana | 15.47 | 10,000 | 154,700 |  |  |  | 2.41 | 3,000 | 7,230 |  |  |  | 1,600 | 163,530 |
| Lake Erie \& Western | 157.94 | 6,000 | 947,640 |  |  |  | 16.63 | 2,700 | 44,901 | 157.94 | 1,400 | 221,116 | 16,450 | 1,230,107 |
| Iake Shore \& Miehigan Southern | 167.71 | 18,000 | 3,018,780 | 18.73 | \$6,000 | \$112,380 | 65.53 | 4,000 | 262,120 | 167.71 | 5,000 | 838,550 | 113,570 | 4,345,400 |
| Louisville, Evansville \& St. Louis | 173.85 | 2,500 | 434,625 |  |  |  | 3.68 | 1,000 | 3,680 | 173.85 | 930 | 1.61,680 | - 2,440 | 602,425 |
| Louisville \& Nashville. . | 27.75 | 6,500 | 180,375 |  |  |  | 5.24 | 2,500 | 13,100 | 27.75 | 1,925 | 53,419 | 2,535 | 249,429 |
| Louisville, New Albany \& Chicago | 374.07 | 5,000 | 1,870,350 |  |  |  | 40.73 | 2,000 | 81,460 | 374.07 | 1,200 | 448,884 | 37,830 | 2,438,524 |
| Michigan City \& Indianapolis. | 12.75 | 4,000 | 51,000 |  |  |  | 6.62 | 2,000 | 13,240 | 12.75 | 2,125 | 27,093 | 60 | 91,393 |
| Michigan Air Line | 5.62 | 6,000 | 33,720 |  |  |  | 1.15 | 2,500 | 2,875 |  |  |  |  | 36,595 |
| Michigan Central | 42.41 | 18,000 | 763,380 | 18.02 | 6,000 | 108,120 | 28.03 | 4.000 | 112,120 | 42.41 | 3,000 | 127,230 | 9,910 | 1,120,760 |
| Newcastle \& Rushvill | 24.17 | 3,000 | 72,510 |  |  |  | . 41 | 2,000 | 820 | 24.17 | 160 | 3,867 | 2,200 | 79,397 |






|  | \|c|c|c |
| :---: | :---: |
|  |  |
|  | - |
| $\begin{aligned} & \hline \hline \stackrel{\circ}{8} \\ & \text { 品 } \end{aligned}$ | 骨 |



On the Richmond \& Miami Railroad, the tax on 2.21 miles of main and .94 miles of side track, is to be paid jointly by the Pittsburgh, Cineinnati \& St. Louis Railway, and the Cincinnati, Hamilton \& Dayton Railway, as joint lessees-one-half to each. Of the remainder, 1.98 miles of main track is paid by the P., C. \& St. L., as sole lessee, and 3.77 miles of main track and .31 miles of side track by the C., H. \& D... as sole lessee. The rolling stock is to be apportioned as follows: 4.19 miles to the P., C. \& St. L., valued at $\$ 2,050$ per mile, making $\$ 8,590$ and 5.98 miles to the C., H. \& D., valhed at $\$ 1,500$ per mile, making $\$ 8,970$; total value of rolling stock on saill road, apportioned as above, $\$ 17,560$. The difference in the total rolling stock mileage of this road from its actual mileage of main traek, is explained by the fact that 2.21 miles of its main track is used and operated jointly by the P., C. \& St. L. and the C., H. \& D. Railroad Companies, each Company paying the tax on the valuation of their rolling stoek, as shown by their respective reports. The improvements on the right of way belong to the P., C. \& St. L.

|  | Miles. | Value. |
| :---: | :---: | :---: |
| Main track | 4,898.44 | \$35,099,126 |
| econd main track | 4584 | 272,600 |
| ide track | 802.09 | 2,256,713 |
| olling stock | 4,777.06 | 9,183,178 |
| mprovements on right of way |  | 1,073,781 |
| Total valuation for 1882 |  | \$47,885,398 |


| NAMES OF COUNTIES AND RAILROADS IN EACH. | Main Track. |  |  | Second Main. |  |  | Side Trase. |  |  | Rolding Stock. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\dot{\otimes}}{\stackrel{\ddot{\omega}}{\ddot{\sim}}}$ |  | $$ | $\stackrel{\ddot{\infty}}{\stackrel{\oplus}{ت}}$ | $$ | تु ¢0 | $\stackrel{\dot{\infty}}{\stackrel{\rightharpoonup}{7}}$ | $\underset{\sim}{\ddot{Z}} \underset{\sim}{\ddot{0}}$ | $\begin{aligned} & \dot{\Xi} \\ & \stackrel{y}{0} \\ & \underset{\sim}{1} \end{aligned}$ | $\stackrel{: 4}{\underset{\sim}{7}}$ |  | $\begin{aligned} & \text { ت゙ } \\ & \stackrel{0}{1} \end{aligned}$ |  |  |  |
| ADAMS COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cincinnati, Richmond \& Ft. Wayne. | 24.60 16.80 | \$4,500 | \$110,700 |  |  |  | $\begin{array}{r}1.57 \\ \hline\end{array}$ | $\$ 2,500$ 1,000 | $\begin{array}{r}\$ 3,925 \\ \hline 420\end{array}$ | 24.60 16.80 | $\$ 425$ 320 | $\$ 10,455$ 5,376 | \$2,125 | $\begin{array}{r} \$ 127,205 \\ 39,796 \end{array}$ |  |
|  | 41.40 |  | 144,300 |  |  |  | 1.99 |  | 4,345 |  |  | 15,831 | 2,525 |  | \$167,001 |
| ALLEN COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cincinnati, Richmond \& Ft. Waync. | 9.22 | 4,500 | 41,490 |  | . . |  | . 47 | 2,500 | 1,175 | 9.22 | - 425 | 3,919 7 |  | 46,584 <br> 28,070 |  |
| Eel River. Wayne d Jackson . . . . . . . | 3.76 14.25 | 5,500 5,000 | 20,680 71,250 |  | $\cdots$ | $\cdots$ | 1.92 | 2,500 | 4,800 | 3.76 14.25 | 2,125 | 7,990 17,100 | 1,650 | 28,070 94,800 |  |
| Ft. Wayne, Cincinnati ic Louisvilic. | 10.82 | 3,000 | 32, 360 |  |  |  | 1.14 | 2,000 | 2,280 | 10.82 | , 800 | 8,656 | , 350 | 43,746 |  |
| Grand Rapids \& Iudiana . . . . | 13.45 | 6,500 | 87,425 |  |  |  | . 48 | 2,500 | 1,200 | 13.4.5 | 1,800 | 24,210 | 640 | 113,435 |  |
| New York, Chicago \& St. Louis. . | 28.20 | 5,000 | 141,000 |  |  |  | 1.00 | 2,000 | 2,040 | 28.20 | 425 | 11,985 |  | 154,985 |  |
| Pittsburgh, Ft. Wayne \& Chicaro. | 30.14 | 18,000 | 542,520 | 6.65 | 6,000 | 39,900 | 17.38 | 4,000 | 69,520 | 30.14 | 4,500 2,125 | 135,630 64,749 | $16,050$ | 803,620 536,119 |  |
| Wabash, St. Louis \& Pacific. | 30.47 | 13,000 | 396,110 |  |  | . . . . | 10.45 | 3,500 | 36,575 | 30.47 | 2,125 | 64,749 | $38,685$ | 536,119 |  |
| BARTHOLOMEW COUNTY- | 140.31 |  | 1,332,935 | 6.65 |  | 39,900 | 32.84 |  | 117,550 |  | - | 274,239 | 57,335 |  | 1821,959 |
| Jeffersonville, Madison \& Ind'polis | 22.18 | 8,500 | 188,530 |  |  |  | 3.35 | 3,000 | 10,060 | 22.18 | 1,600 | 35,488 | 3,855 | 237,923 |  |
| Madison Braneh. . | 8.55 | 3,500 | 29,925 |  |  |  | 2.87 | 1,500 | 4,305 | 8.55 | 1,600 | 13,680 |  | 47,9]0 |  |
| Columbus \& Shelbyville Branch. | 11.38 | 3,500 | 39,830 |  |  |  | . 83 | 1,500 | 1,245 | 11.38 | 1,600 | 18,208 |  | 59,283 |  |
| 20 | 42.11 |  | 258,285 |  |  |  | 7.05 |  | 15,600 |  |  | 67,376 | 3,855 |  | 345,116 |


|  |  |  | $\begin{aligned} & \overrightarrow{5} \\ & \stackrel{\rightharpoonup}{5} \\ & \text { D } \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \\ & \end{aligned}$ |  |  |  |  | $\begin{aligned} & \infty \\ & 1 \\ & \infty \\ & \infty \\ & \infty \\ & \hline \end{aligned}$ |  | 6 0 0 0 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 0.9 \\ & 051 \\ & 0 \% \\ & 0.5 \end{aligned}$ |  |  |  | ． | $\begin{aligned} & \text { Sis } \\ & 0.0 \\ & 0 \times \infty \end{aligned}$ |  |  |  |  |  |
| $\begin{aligned} & 80 \\ & 64 \\ & 16 \end{aligned}$ | \％ |  | O | $\begin{gathered} \text { NQ } \\ \text { N } \\ \text {. } \\ \text {. } \end{gathered}$ |  | － |  | 15 |  | 128 | $\begin{aligned} & 2154 \\ & \text { Sis } \\ & \text { Sn rin } \end{aligned}$ | 20 <br> 65 <br> 04 <br> 1 |
| $\begin{aligned} & 40 \\ & \infty 0 \\ & 00 \\ & 000 \end{aligned}$ | $\begin{aligned} & \underset{N}{E} \\ & \mathbf{N} \end{aligned}$ |  | $\begin{aligned} & 6 \\ & 00 \\ & 00 \\ & 60 \end{aligned}$ | $\begin{aligned} & 91-9 \\ & 6192 \\ & 8 . \\ & 6 . \end{aligned}$ |  | － |  | $\begin{aligned} & 106 \\ & \infty \\ & \infty \\ & 6 \end{aligned}$ |  | P |  | 5 |
| S8 |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 69 \\ & 60 \\ & 6.5 \\ & 6.5 \end{aligned}$ |  | $\begin{aligned} & \text { 上és } \\ & \text { aic } \\ & \text { ar } \end{aligned}$ |  | $\begin{aligned} & 10.9 \\ & 00 \\ & 0, \end{aligned}$ |  | － | $\begin{aligned} & \text { GNo } \\ & \text { Hisin} \\ & \text { HiN } \end{aligned}$ |  | $\begin{aligned} & \text { wecon } \\ & \text { sGesin } \end{aligned}$ |  | $\begin{gathered} \text { Ho } \\ \text { No } \\ \text { No } \end{gathered}$ |  |
| 1800 88 <br> on | 09 0 4 0 |  | － | $\begin{aligned} & -10 \\ & \text { Wo } \\ & \text { कN. } \end{aligned}$ | 들 | $\stackrel{\rightharpoonup}{*}$ | $\begin{aligned} & 9810 \\ & 808 \\ & \text { Nis } \end{aligned}$ | －18 |  | 盛 | $\begin{aligned} & \text { BSE } \\ & \text { क } \end{aligned}$ | ¢ |
|  |  | $$ |  | $\underset{\S}{\S} .$ |  | － |  |  |  |  | 乌̧S |  |
| - | 10 0 0 | $1 \% \%$ | O | ¢ |  | ＊ |  | ＋ | ¢－6 | 81 <br> 0 <br> 0 | \％ 78.5 | 号 |


| BENTON COUNTY－ |  |  |  |
| :---: | :---: | :---: | :---: |
| Cincinnati，Lafayette \＆Chicago Lake Erie \＆Western ．．．．．． | 22.33 23.49 | $\begin{aligned} & 7,500 \\ & 6,000 \end{aligned}$ | 167,475 140,940 |
|  | 45.82 |  | 308，415 |
| BLACKFORD COUNTY－ |  |  |  |
| Ft．Wayne，Cineinnati \＆Louisville． Pittsburgh，Cincinnati \＆St．Louis | 12.67 | $\begin{aligned} & 3,000 \\ & 8,250 \end{aligned}$ | 38，010 |
|  | 13，66 |  | 112，695 |
|  | 26.33 |  | 150，705 |
| BOONE COUNTY－ |  |  |  |
| Cin．，Ind＇polis，St．Lonis \＆Chicago Indiana，Bloonington \＆Western． Terre Hante it Logansport． | 28.75 4.65 | $\begin{aligned} & 9,500 \\ & 8,500 \\ & 3,000 \end{aligned}$ | $\underset{\substack{273,125 \\ 395 \\ \hline 125}}{ }$ |
|  | $\begin{array}{r} \\ \\ \hline\end{array} .40$ |  | 1，200 |
|  | 33.80 |  | 313，850 |
| BROWN COUNTY－ |  |  |  |
| None ．．．．．．． |  |  |  |
| CARROLL COUNTY－ |  |  |  |
| Louisville，New Albany \＆Chicago <br> Terre Haute \＆Logansport． Wabash，St．Louis \＆Pacific | 11.10 | $\begin{array}{r} 5,000 \\ 3,000 \\ 13,000 \end{array}$ | 55,500 58,560 |
|  | 19，52 |  | 58,560 196,040 |
|  | 45.70 |  | 310，100 |
| CASS COUNTY－ |  |  |  |
| Eel River． <br> Pittsburgh，Cincinnati id St．Lonis <br> Terre Haute \＆Logansport． <br> Wabash，St．Louis \＆Pacitic | ${ }_{49}^{12.81}$ | 5,500 8,250 | $\begin{array}{r}70.455 \\ 409 \\ \hline 0.44\end{array}$ |
|  | 49.63 6.76 | 8,250 3,000 | 409,448 20,230 |
|  | 17.98 | 13，000 | 233，740 |
|  | 87.18 |  | 733，423 |
| CLARK COUNTY－ |  |  |  |
| Jeffersonville，Madison \＆Ind＇polis． | 28.01 12.79 | 8,500 5,000 | $\begin{array}{r}238,340 \\ 63,950 \\ \hline\end{array}$ |
| Ohio d Mississippi（Louisv．Branch）． | ${ }_{24.62}^{12.79}$ | 6，000 | 147，720 |
|  | 65.45 |  | 450，010 |

TABLE NO. 4-Railroads by Counties-Continued.

| NAMES OF COUNTIES AND RAILROADS IN EACH. | Main Track. |  |  | Second Main. |  |  | Side Track. |  |  | Rolling Stock. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 家 |  | - |  |  | 或 | $\stackrel{\text { ® }}{\stackrel{\text { ® }}{\sim}}$ | - |  | \% |  | \% |  |  |  |
| CLAY COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Evansville, Terre Haute \& Chicago | 4.53 | \$6,500 | \$29,445 |  |  |  | . 90 | \$2,500 | \$2,250 | 4.53 | \$1,200 | \$5,436 |  | \$37,131 |  |
| Indianapolis \& St. Louis. . . . . . | 10.19 | 8,500 | 86,615 |  |  |  | 3.14 | 2,700 | 8,478 | 10.19 | 2,800 | 28,532 | 1,400 | 125,025 |  |
| Terre Haute \& Indianapolis. | 13.81 | 13,000 | 179,530 |  |  |  | 44.27 | 2,000 | 88,540 | 13.81 | 7,800 | 107,718 | 2,354 | 378,142 |  |
| Terre Haute \& Southeastern. | 16.57 | 4,000 | 66,280 |  |  |  | 3.72 | 1,400 | 5,208 | 16.57 | 800 | 13.256 | . 515 | 85,259 |  |
| CLINTON COUNTY- | 45.10 |  | 361,870 |  |  |  | 52.03 |  | 104,476 |  |  | 154,942 | 4,269 |  | \$625,557 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cin., Ind'polis, St. Louis \& Chicago. | 3.87 | 9,500 | 36,765 |  |  |  | 1.07 | 2,700 | 2,889 | 3.87 | 3,800 | 14,706 | 610 | 54,970 |  |
| Frankfort \& State Line . . . . . . . | 11.99 | 500 | 5,995 |  |  |  |  |  | $\dot{4} 860$ |  | 1,400 |  | -100 | 5,995 |  |
| Lake Erie \& Western . | 25.35 | 6,000 | 152,100 |  |  |  | 1.80 | 2,700 | 4,860 | 25.35 | 1,400 | 35,490 | 2,114 | 194,550 |  |
| Terre Haute \& Logansport. ${ }_{\text {Tole }}$ ( ${ }^{\text {a }}$ (incinnati \& St. Louis | 13.11 | 3,000 2,000 | 66,030 26,220 |  |  |  | 1.90 .45 | 2,000 1,000 | 3,800 450 | 13.11 | 1,000 320 | 22,010 4,195 | 1,150 | - 31, |  |
| CRAWEORD | 76.33 |  | 287,110 |  |  |  | 5.22 |  | 11,999 |  |  | 76,401 | 3,974 |  | 379,484 |
| Louisville, Evansville \& St. Louis | 25.70 | 2,500 | 64,250 |  |  |  |  |  | $\cdots \cdot$ | 25.70 | 930 | 23,901 | - . | 88,151 | 88,151 |
|  | 25.70 |  | 64,250 |  |  |  |  |  |  |  |  | 23,901 |  |  |  |
| Ohio \& Mississippi . | 18.20 | 9,000 | 163,800 |  | $\cdots$ | $\cdots$ | 4.44 | 3,000 | 13,320 | 18.20 | 1,740 | 31,668 | 1,160 | 209,948 | 209,948 |
| DEARBORN COUNTY- | 18.20 |  | 163,800 |  |  |  | 4.44 |  | 13,320 |  |  | 31.668 | 1,160 |  |  |
| Cin., Ind'polis, St. Louis \& Chicago. Lawrenceburg Branch . Ohio \& Mississippi <br> White W ater | $\begin{array}{r} 19.65 \\ 2.57 \\ 20.82 \\ 6.25 \end{array}$ | $\begin{aligned} & 9,500 \\ & 4,000 \\ & 9,000 \\ & 2,500 \end{aligned}$ | $\begin{array}{r} 186,675 \\ 10,280 \\ 187,380 \\ 15,625 \end{array}$ |  |  |  | 2.45 | $\begin{aligned} & 2,700 \\ & 2,500 \\ & 3,000 \\ & 1,200 \end{aligned}$ | 6,615 | $\begin{array}{r} 19.65 \\ 2.57 \\ 20.82 \\ 6.25 \end{array}$ | $\begin{array}{r} 3,800 \\ 3.800 \\ 1,740 \\ 965 \end{array}$ | $\begin{array}{r} 74,670 \\ 9,766 \\ 36,227 \\ 6,031 \end{array}$ | $\begin{array}{r} 1,840 \\ \cdot 1 \dot{0}, \dot{5} 71 \end{array}$ | $\begin{array}{r} 269,800 \\ 28,171 \\ 248,458 \\ 22,412 \end{array}$ | $568,841$ |
|  |  |  |  |  |  |  | 3.25 |  | 8,125 |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 4.76 |  | 14,280 |  |  |  |  |  |  |
|  |  |  |  |  |  |  | . 63 |  | 756 |  |  |  |  |  |  |
|  | 49.29 |  | 399,960 |  |  |  | 11.09 |  | 29,776 |  |  | 126,694 | 12,411 |  |  |


|  | $\begin{gathered} \infty \\ \stackrel{0}{7} \\ \text { 寺 } \end{gathered}$ |  | $\begin{aligned} & \text { \&ot } \\ & \text { 曾 } \end{aligned}$ |  |  |  | $\begin{aligned} & \stackrel{2}{2} \\ & \stackrel{\rightharpoonup}{\infty} \end{aligned}$ |  | 骨 淢 |  | $\begin{aligned} & \text { 良 } \\ & \text { 茢 } \end{aligned}$ |  | 寺 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 良｜ |  |  |  |  <br>  |  |  |  |
| 융영 | 윧 |  | 扉 |  | $\frac{98}{6}$ | 8 | 8 | $\begin{aligned} & \text { 운웅 } \\ & 7 \end{aligned}$ |  | Binimi | $\left.\right\|_{\infty} ^{\infty}$ | 요을: | － |
|  | $\mid$ |  | $\overline{\mid \stackrel{0}{\mid c}}$ |  |  | 哭 | $\mid$ |  | $\left\lvert\, \begin{aligned} & \text { 若 } \\ & \text { 菜 } \end{aligned}\right.$ |  |  |  | 閖 |
| \％ |  |  |  | \％i¢isib |  | \％ |  | \％ircm |  | \％ |  |  |  |
|  |  |  |  |  |  | \％ |  |  |  |  |  | 宁気管 |  |
| Wixiz | $\mid$ |  |  |  | $$ | 압 | 앙 |  |  |  |  | क్రి¢ | － |
| Biocion |  |  |  | Bigik |  | 8 |  | B8\％oticis |  | \％iskibik |  | \％igi |  |
| \％ig | ｜r8080 |  | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{\sim}{2} \\ & \hline \end{aligned}\right.$ | \％ | $\stackrel{8}{8}$ | $\cdots$ | ［ | R:8్ర | － | \％\％్Tㅃ్ర | \％ | ¢ 9 | \％ |
|  |  |  |  |  |  |  |  | 㕹 | 矿 |  |  |  |  |



新


|  |  |  |  |  |  | $\begin{aligned} & 0 \\ & \substack{0 \\ \infty \\ \infty \\ \hline} \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 永 | $\cdots$ | ？ | 骨为：818 |  | ： |  |  | － | 88: | －0 |
| $\begin{aligned} & \text { in We } \\ & \text { ant } \\ & \infty=\frac{1}{4}= \end{aligned}$ | $\begin{gathered} \infty \\ 0 \\ 0 \\ \infty \\ \infty \\ 0 \end{gathered}$ |  | $$ |  |  | $\begin{aligned} & \underset{0}{0} \\ & 10 \\ & 10 \end{aligned}$ | $\left\lvert\, \begin{aligned} & 0 \\ & 5 \\ & 10 \end{aligned}\right.$ |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbb{C}} \\ & \stackrel{0}{9} \\ & \underset{\sim}{2} \end{aligned}$ |  | 令 |
| 숬웅ㅇㅇㅇ |  | 으영 |  |  |  | $\stackrel{8}{8}$ |  |  |  | . |  |
|  |  | Fix |  |  |  | $\begin{aligned} & 8 \\ & =1 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { Ber } \\ & \text {-itif } \end{aligned}$ |  |
|  | $\begin{aligned} & \infty \\ & \stackrel{\infty}{m} \\ & \infty \\ & \infty \end{aligned}$ | Bo | 退 |  | $\begin{array}{\|l} \stackrel{8}{\overleftarrow{S}} \\ \text { 先 } \end{array}$ |  |  |  | $\begin{array}{\|l\|l} \vec{\infty} \\ \underset{\sim}{0} \\ \stackrel{y}{2} \end{array}$ |  | $\stackrel{8}{8}$ |
|  |  | Ois |  |  |  |  |  | 융중융유 かのNANO |  | . |  |
|  | － | \％8获 | －${ }_{7}^{9}$ | ¢ִ．9̣ | パ |  |  | な. forsine | 令 | $\cdots{ }^{-\infty}$ | $\stackrel{\text { a }}{\substack{\infty \\ \rightarrow \\ \hline}}$ |


| GREENE COUNTY゙－ |  |  |  |
| :---: | :---: | :---: | :---: |
| Bedford，Springville \＆Bloomfield | 25.40 | 1，200 | 30，480 |
| Bloomfield ．．．．．．．．． | 12.00 | 1，200 | 14，400 |
| Indianapolis \＆Vineennes． | 24.08 | 4，000 | 96，321） |
| Terre Haute \＆Southeastern． | 3.97 | 4，000 | 15，880 |
|  | 65.45 |  | 157，080 |
| HAMILTON COUNTY－ |  |  |  |
| Anderson，Lebanon \＆St．Louis． | 8.71 | 2，000 | 17，420 |
| Indianapolis，Peru d Chieago．． | 20.71 | 7，500 | 155，325 |
|  | 29.42 |  | 172，745 |
| HANCOCK COUNTY－ |  |  |  |
| Cincinnati，Hamilton \＆Ind＇polis．． | 8.92 | 7，000 | 62，440 |
| Clev．，Col．，Cin．\＆Indianapolis．．． | 6.99 | 11，500 | 80，385 |
| I．，B．\＆W．，Springfield，O．，Extension | 20.53 | 4，500 | 92，385 |
| Pittsburgh，Cincinnati \＆St．Louis ． | 18.49 | 8，250 | 152，542 |
|  | 54.93 |  | 387，752 |
| HARRISON COU |  |  |  |
| Louisville，Evansville \＆St．Louis．． | 17.00 | 2，500 | 42，500 |
|  | 17.00 |  | 42，500 |
| HENDRICKS COUNTY－ |  |  |  |
| Indiana，Bloomington \＆Western． | 17.22 | 8，500 | 116，370 |
| Indianapolis，Decatur \＆Springfield | 19.70 | 5,000 | 98，500 |
| Indianapolis \＆St．Louis．．．．．．． | 20.04 | 8，500 | 170，310 |
| Indianapolis \＆Vincennes． | 1.69 | 4，000 |  |
| Terre Haute \＆Indianapolis． | 19.65 | 13，000 | 255，450 |
|  | 78.30 |  | 677，420 |
| HENRY COUNTY－ |  |  |  |
| I．，B．\＆W．，Springfield，0．，Extension | 13.90 | 4，500 | 62，550 |
| Newcastle \＆Rushville．．．．． | 11.29 | 3,000 | 33，870 |
| Pittsburgh，Cincinnati \＆St．Lonis ． | 44.39 | 8，250 | 366，217 |
| Ft．Wayne，Cincinnati \＆Lonisville． | 17.79 | 3,000 | 53，370 |
|  | 87.37 |  | 516，007 |



|  |  |  | $\begin{aligned} & 10 \\ & 15 \\ & 10 \\ & 4 \\ & 4 \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & 10 \\ & 0 \\ & \text { N } \\ & \text { TV } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1. |  |  |  |  |  |  |  |  | 100 |  |
| Sin | 10 |  | ¢ | 809 | － |  |  | （208 | O N nen | － | － |
|  |  |  | $\begin{aligned} & 8 \\ & \mathbb{C}_{1} \\ & \text { No } \end{aligned}$ | $\begin{aligned} & \text { HiN } \\ & { }_{2}^{2} \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { 苟 } \\ & \text { N } \\ & \text { H } \end{aligned}$ |  | $$ |  | $\begin{aligned} & \text { W } \\ & \text { S } \\ & \text { F } \\ & \text { F } \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{2} \\ & \stackrel{\circ}{8} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{1}{10} \\ & \text { है } \end{aligned}$ |
| $\begin{aligned} & 8.9 \\ & \text { YiN } \\ & \text { Nin } \end{aligned}$ |  |  |  | $8$ |  | $\begin{aligned} & \text { NOQO } \\ & \text { NB } \\ & \text { NO } \end{aligned}$ |  |  |  | 8 <br> $\substack{8 \\ 7 \\ \hline}$ |  |
| $\begin{aligned} & \text { كix } \\ & \text { No } \end{aligned}$ |  | 戸がなが <br> N®ペ |  | $\begin{aligned} & \infty \\ & \infty \\ & \text { No } \end{aligned}$ |  | $\begin{aligned} & \text { A卫Hi } \\ & \text { SNAN } \end{aligned}$ |  |  |  | $10 \%$ 0 0 |  |
| $\begin{aligned} & \text { గ్ర్ } \\ & 6 \end{aligned}$ | $\left\lvert\,\right.$ | $\begin{aligned} & \text { NROR } \\ & \text { NHN } \\ & \text { NonNon } \end{aligned}$ | 10 00 00 0 |  | 안 |  | 旡 |  | 20 | ¢ | 1－8 |
| $\begin{aligned} & 2.30 \\ & \text { No } \\ & \end{aligned}$ |  | B중오 |  |  |  |  |  |  |  | 8 10 0 |  |
| सै | 昆 | $\begin{aligned} & \text { STANA } \\ & \text { Hinniri } \end{aligned}$ | － | 109 | $\stackrel{-}{\sim}$ |  | $\xrightarrow{48}$ |  | $\stackrel{\infty}{\text { ¢ }}$ | $\stackrel{\text { H }}{\substack{\text { H }}}$ | $\stackrel{\square}{\square}$ |



| NAMES OF COUNTIES ANU RAILROADS in Each． | Main Track． |  |  | Srcond Matr． |  |  | Side Track |  |  | LIming Stock． |  |  |  | 宕 | 边 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 啇 | Ě | 旁 | 兑 | $\begin{aligned} & 2 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\square} \\ & \hline \end{aligned}$ |  |  |  | 券 | 若 | 莬 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{r} \$ 192,788 \\ 193,385 \\ 163,530 \\ 442,380 \\ 172,070 \\ 372,890 \\ 99,173 \\ 231,994 \\ 472,495 \end{array}$ |  |
|  | 171.34 |  |  |  |  |  | 382，663 |  |  |  |  | － |  |  |  |
|  |  |  |  | i1：20 |  |  |  |  |  |  |  |  | （，640 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{aligned} & 1,2,000 \\ & 9,2,0 \infty \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  | ${ }_{1}^{1,250}$ |  |  |  |  |


| MADISON COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anderson, Lebanon \& St. Louis | 10.66 | 2,000 | 21,320 |  | $\cdots$ | $\cdots$ | . 50 | 800 | 400 | 10.66 | 170 | 1,812 | 350 | 23,882 |  |
| Clev., Col., Cin. \& Indianapolis | 20.40 | 11,500 | 234,600 |  | . . | . . . . | 4.21 | 3,000 | 12,630 | 20.40 | 4,800 | -97,920 | 1,590 | 346,740 |  |
| Lake Erie \& Western. | 15.52 | 6,000 | 93,120 | $\cdots$ | . . . | . . . . | . 89 | 2,700 | 2,403 | 15.52 | 1,400 | 21,728 | 900 | 118.151 |  |
| Pittsburgh, Cincinnati ${ }^{\text {Cincinnati, Wabash } \& \text { St. Louis }}$ : | 22.39 19.71 | 8,250 4,000 | 184,717 78,840 |  |  |  | 1.46 1.24 | 3,000 2.000 | $\stackrel{4}{4,380} 2$ | 22.39 19.71 | 1.910 500 | 43,437 9,855 | 1,140 1,050 | 1183,674 92,225 | - |
|  | 88.68 |  | 612,597 |  |  |  | 8.30 |  | 22,293 |  |  | 174,752 | 5,030 |  | 814,672 |
| MARION COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Belt Railroad \& Stock Yard | 12.10 | 25.000 | 302.500 |  |  |  | 6.20 | 6,000 | 37,200 | 12.10 | 3,300 | 39,930 | 2,200 | 382,130 |  |
| Cin., Ind'polis, St. Lonis \& Cbicago. | 26.37 | 9,500 | 250,515 |  | . . | -. . | 15.33 | 2,700 | 41,391 | 26.37 | 3,800 | 100.206 | 9.240 | 401.352 |  |
| Cincinnati, Hamilton \& Ind'polis. . | 10.57 | 7,000 | 73,990 |  |  |  | 2.68 | 3,000 | 8,940 | 10.57 | 1,800 | 19,026 | 9,550 | 110,60t |  |
| Clev., Col., Cin. \& Indianapolis. . | 14.05 | 11,500 | 161,575 | 2.44 | 5,000 | 12,200 | 22.57 | 3,000 $-3,100$ | 37.710 17.610 | 14.05 | +, 8 , 000 | 67,440 | 80,420 | 35, 0,345 |  |
| Indiana, Bloomington \& Western. | 8.73 10.33 | 8,500 4,500 | 74,205 46,485 |  | $\cdots$ |  | 5.87 | - 3,100 | 17,610 | 8.73 | 2,180 | 19,031 | 3,550 | 114,396 46,485 |  |
| Indianapolis, Decatur \& Springficld | 9.15 | 5,000 | 45,750 |  |  |  | 5.93 | 2,000 | 11,860 | 9.15 | 1,685 | 15,418 | 6,600 | 79,628 |  |
| Indianapolis, Peru \& Chioago . . . . | 12.88 | 7,500 | 96,600 |  | $\cdots$ | . . . | 1.51 | 3,000 | 4.530 | 12.88 | 2.125 | 27,370 | 8,450 | 136,950 |  |
| Indianapolis \& St. Louis. . | 8.50 | 8,500 | 72,250 |  | . . . |  | 4.00 | 2,700 | 10,800 | 8.50 | 2,800 | 23,800 | 4,885 | 111,735 |  |
| Indianapolis ${ }^{\text {d }}$ Vincennes. | 11.79 | 4,000 | 47,160 |  | . . |  | . 27 | 2,000 | 540 | 11.79 | 900 | 10,611 | ${ }^{2} 225$ | 58,536 |  |
| Indianapolis Union . - . . ; | 3.23 8.89 | 36,950 | 119,349 |  |  |  |  |  |  |  |  |  | 26,000 | 145,349 |  |
| Jeffersonville, Madison \& Ind'polis, | 8.99 10.45 | 8,500 8,250 | 76,415 86,212 |  |  |  | 3.60 7.36 | 3,000 3,000 | 10,800 22,080 | 8.99 10.45 | 1,600 1,940 | 14,384 20,273 71 | 6,885 15,630 | 108,484 144,195 |  |
| Pittsburgh, Cincinnati \& St. Louis . | 10.45 9.17 | 8,250 13,000 | 86,212 119,210 |  | $\cdots$ | $\cdots$ | 11.64 | 3,000 2,000 | 22,080 23,280 | 10.45 | 7,800 | -71,526 | 10,066 | 144,195 224,022 |  |
| White River . | . 46 | 5,000 | 2,300 |  |  |  | . 80 | 3,000 | 2,400 |  | . . . |  | - | 4,700 |  |
| MARSHALL COUNTI- | 156.77 |  | 1,574,516 | 2.44 |  | 12,200 | 77.76 |  | 228,241 |  |  | 429,015 | 183,941 |  | 2427,913 |
| Baltimore \& Ohio and Chicago | 21.15 | 9,000 | 190,350 |  | $\cdots$ | . . . | 1.51 | 2,500 | 3,775 | 21.15 | 1,600 | 33,840 | 1,820 | 229,785 |  |
| Chicago, Cincinnati \& Louisville | 23.00 | 4,000 | 92,000 |  | . . | . . . . | 1.29 | 2,000 | 2,580 | 23.00 | 2,125 | 48,875 | 385 | 143,840 |  |
| New York, Chicago \& St. Louis. | 22.38 | 5,000 | 111,900 |  | . . |  | . 75 | 2,000 | 1,500 | 22.38 | 425 | 9,511 | 50 | 122,961 |  |
| Pittsburgh, Ft. Wayne \& Chicago | 22.09 | 18,000 | 397,620 |  | $\cdots$ | $\cdots$ | 5.11 | 4,000 | 20,440 | 22.09 | 4,500 | 99,405 | 10,050 | 527,515 |  |
| IARTIN | 88.62 |  | 791,870 |  |  |  | 8.66 |  | 28,295 |  |  | 191,631 | 12,305 |  | 1024,101 |
| Ohio \& Mississippi . | 19.17 | 9,000 | 172,530 |  | $\cdots$ | . | 2.60 | 3,000 | 7,800 | 19.17 | 1,140 | 33,356 | 1,121 | 214,807 |  |
| MIAMI COUNTY- | 19.17 |  | 172,530 |  |  |  | 2.60 |  | 7.800 |  |  | 31,356 | 1,121 |  | 214,807 |
| Chicago, Cincinnati \& Louisville | 18.07 | 4,000 | 72,280 |  | . |  | 1.14 | 2,000 | 2,280 | 18.67 | 2,125 | 38,399 |  | 112,959 |  |
| Eel River. | 14.16 | 5,500 | 77,880 |  | . |  | 1.31 | 2.600 | 2.620 | 14.16 | 2,125 | 30,090 | 5,205 | 115,795 |  |
| Indianapolis, Peru \& Chicago. . | 14.04 | 7,500 | 105,300 |  |  |  | 5.30 | 3,000 | 1.7,900 | 14.04 | 2,125 | 29,835 | 8,485 | 159,520 |  |
| Pittsburgh, Cincinnati \& St. Louis | 17.45 | 8,250 | 143,962 |  | $\cdots$ | $\cdots$ | 1.97 4.16 | 3,000 | 5,910 | 17.45 | 1,940 | 33,853 26,350 | 2,390 9,000 | 186,115 |  |
| W ahash, St. Louis \& Pacinc . . . . . | 12.40 | 13,000 | 161,200 |  | $\cdots$ | $\cdots$ | 4.16 | 3,500 | 14,560 | 12.40 | 2,125 | 26,350 | 9,000 | 211,10 |  |
|  | 76.12 |  | 560,622 |  |  |  | 13.88 |  | 41,270 |  |  | 158,527 | 25,080 |  | 785,499 |

TABLE NO. 4-Ratlroads by Countres-Continued.



| $\begin{gathered} \text { NAMENOF } \\ \text { CONTHEANHRAHARHAHS } \\ \text { IN EACH. } \end{gathered}$ | Man Track, |  |  | Speond Main. |  |  | Slde Track. |  |  | Rolinisg Stock. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\stackrel{4}{\underset{~}{8}}}{\underset{\sim}{z}}$ | $\begin{aligned} & \dot{\vdots} \\ & \vdots \\ & \stackrel{\vdots}{\check{\circ}} \end{aligned}$ | ت | $\stackrel{\text { e }}{\stackrel{\Delta}{E}}$ |  | $$ | $\stackrel{8}{\underset{y y y}{\mid c}}$ |  | ¢. | $\stackrel{\dot{\ddot{g}}}{\stackrel{y}{y}}$ |  | $\underset{\Xi}{\Xi}$ |  |  |  |
| PUSEC (OTN'Y - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.60 | 83,500 | 87.000 | - |  |  | . 38 | \$2,000 | 8760 | $2 .(0)$ | s50 | 81,000 | \$250 | S9,010 |  |
| 1.. A N. (houtheast d St. Douis) . . | 20.43 | 6.500 | 138,785 |  | $\cdots$ |  | 1.32 | 2,500 | 3,300 | 20.43 | 1,925 | 39.328 | 410 | 175, 83 |  |
| Peoria, Decaturd Evamsville. | 25.16 | 4,200 | 105,378 |  | . |  | . 93 | 2,000 | 1,860 | 2 za .09 | 1,170 | 36, 582 | 810 | 14,920 |  |
| 1ULASKI COUNTY- | 47.52 |  | 245,173 |  |  |  | 2.63 |  | 5,920 |  |  | 77.210 | 1,460 |  | 5329.763 |
| Louisville, New Albany $\mathcal{E}$ Chicago Pittsburgh, Cincimnati is St. Louis |  |  |  |  |  |  |  |  |  | 17.95 | 10 | 21.540 | 690 |  |  |
|  | 21.21 | 8,250 | 174,982 | $\cdots$ |  |  | 1.34 | 3,000 | 1,280 4,020 | 21.21 | 1,040 | 41,1/7 | 905 | 221,054 |  |
|  | 39.16 |  | 264,7s2 |  |  |  | 1.94 |  | 5,220 |  |  | 62,687 | 1,595 |  | 334,234 |
|  |  |  |  |  |  |  |  |  |  | 17.28 |  |  | 600 |  |  |
| Ind polis, beeatur dispringfichd | 17.28 | 8,000 8 | 86,400 160,735 | $\cdots$ | . |  | 1.8 | 2,700 | 3,699 | 18.91 | 1,800 | $5: 918$ | 2 | 219,6\%3 |  |
| Louisrille, New Albmy d Chicago. | :32.21 | 5,0001 | 1661.050 | $\cdots$ | $\cdots$ |  | 3.74 | $\stackrel{2}{2}, 000$ | 5,480 | $3 \cdot 31$ | 1,200 | 38,632 | 1.425 | 206,607 |  |
| Terre llante di lmatmupolis. . . . | 21.13 | 13,1006 | 274,690 | . | . . |  | 4.28 | 2,060 | $8,5{ }^{\text {, }}$ | 21.13 | 7,810 | 164,814 | 2,227 | 450, $2 \cdot 91$ |  |
| RANDULPH COUNTM- | 50.53 |  | 682,875 |  |  |  | 9.90 |  | ${ }^{3} 0,759$ |  |  | 288, 5131 | (6,512 |  | 965,6667 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cincinmati, Richumbl ${ }^{\text {ct. Wayne. }}$ | 8 | 4.500 11.500 | +98,055 |  |  |  | 1.90 | 2,500 3,0000 | 4,900 12,720 | 21.79 | 125 4,8009 | -9,261 | 1,900 3,340 | 114,116 |  |
|  | 21.86 7.60 | 11500 4.500 | -31,390 | - |  |  | 4.24 | 3,000 | 12,720 | 21.50 | 4,800 | 107,9-5 | 3,40 |  |  |
| Pittsburgh, Cincinnati dist. louis. | 15.87 | 3,250 | 130,927 |  |  |  | 2.34 | 3,000 | 7,020 | 15.87 | 1,940 | 30,788 | 1,320 | 170,065 |  |
|  | 17.12 |  | 514,572 |  |  |  | 8.54 |  | 24,640 |  |  | 144,977 | 6,560 |  | 690,749 |
| RIPLEY COUN'T- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cin., Ind'polis, st. Lomis \& Chicago. | 9.74 | 0,500 | 92,530 |  |  |  | 3.25 | 2.700 | 6,175 | 9.74 | 3,800 | 37,019 | 1,270 | 136,887 |  |
| Ohio d Mississippi . . . . . . . . . | 21.00 | 9,000 | 189,000 |  | - | . | 3.29 | 3,000 | 9,570 | 21.00 | 1,740 | 36,510 | 1,225 | 236,635 |  |
|  | 30.74 |  | 281,5;30 |  |  |  | 5.54 |  | 15.945 |  |  | 73.552 | 2,445 |  | 373,522 |


| 000 cco |  | $0^{069}$ \％ |  |  |  | s9909 |  | 66990 | $10 ¢ 88$ |  | 685 | 0¢8＇892 |  | Sct 29 |  |
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| t9\％\％\％s | 79\％96 |  | L29：c <br> teTser | $0 ¢ 6$ | 19220 | ${ }^{018}$ | $000{ }^{\text {a }}$ | $15{ }^{\circ}$ |  |  |  |  | noco | ［926 |  |
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| 12．0\％ |  | 106： | ＋ |  |  | （199\％ |  | ust |  |  |  | cassc |  | SL\％ | －ilanoo matahs |
| $001{ }^{\text {c }}$ ¢9 |  |  |  |  | ${ }^{9 \pi 06} 6$ | $\begin{array}{r} 0 \cot \\ 0,8 \\ \cos 8 \\ \hline \end{array}$ | $0_{000}$ | ＋ 9.0 |  |  |  |  |  | $97 \%$ <br> $60 \% 1$ <br> 68. <br> 8699 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NAMES OF
'TABLE NO. 4-Railroads by Counties-Continued.

| ```NAMES OF COUNTIES AND RAILROADS IN EACH.``` | Main Track. |  |  | Second Main. |  |  | Side Tragk. |  |  | Rolling Stock. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - | $\stackrel{\dot{E}}{E}$ | 突 | $\begin{aligned} & \stackrel{0}{\Xi} \\ & =1 \\ & \underset{y y}{2} \end{aligned}$ | $\begin{aligned} & \dot{\Xi 5} \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\stackrel{\dot{0}}{=}}{\underset{y}{ت}}$ | $\begin{aligned} & \stackrel{\dot{\omega}}{\sim} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{*} \end{aligned}$ | $\stackrel{\dot{\vec{x}}}{\stackrel{\rightharpoonup}{0}}$ |  |  | E |  |  |  |
| STEUBEN COUNTYFt. Wayne it Jackson | 19.01 | \$3,000 | 895,050 |  | - |  | 1.88 | \$2,500 | \$4,700 | 19.01 | \$1,200 | \$22,812 | \$2,200 | \$124,762 |  |
|  | 19.01 |  | 45,050 |  |  |  | 1.88 |  | 4,700 |  |  | 22,812 | 2,200 |  | \$124,762 |
| SULLIVAN COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bloomfield <br> Evansville $\mathbb{S}$ Terre Haute | $\underline{22.00}$ | 1,2019 | 26.400 214.710 |  |  | $\cdots$ | .50 3.74 | $\begin{array}{r} 400 \\ 3,000 \end{array}$ | 11, 200 | $\begin{aligned} & 22.00 \\ & 25.26 \end{aligned}$ | $\begin{array}{r} 450 \\ 2,700 \end{array}$ | $\begin{array}{r} 9,900 \\ 68,202 \end{array}$ | $\begin{array}{r} 50 \\ 4,100 \end{array}$ | $\begin{array}{r} 36,550 \\ 298,232 \end{array}$ |  |
|  | 2.20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 47.26 |  | 241,110 |  |  |  | 4.24 |  | 11,420 |  |  | 78,102 | 4,150 |  | 334,782 |
| SWITZERLAND COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| None . |  |  |  |  | . |  |  | . . |  |  | $\cdots$ | $\cdots \cdots$ | -•• | . . . | - . - |
| TIPPECANOE COUNT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cin., Ind'polis, St. Louis \& Chicago.Frankfort \& State Line . . .Lake Erie \& WesternLouisvilie, New Albany \& ChicagoWabash, St. Louis \& Pacific . . . . | 18.28 | $\begin{array}{r} 9,501 \\ 500 \\ 6,000 \\ 5,000 \\ 13,000 \end{array}$ | 173,660 |  |  |  | 6.01 | 2,700 | 16,227 | 18.28 | 3,800 | 69,464 <br> 6. | 8,725 | 268,0763,265 |  |
|  | 6.53 |  | 3,265 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 25.64 |  | 153,840 |  |  |  | 6.09 | 2,700 | 16,443 | 25.64 | 1,400 | 35,896 | 4,450 | 210,629 |  |
|  | 26.37 27.01 |  | 131,850 351230 |  |  |  | 6.13 | 2,000 3,500 | 12,260 | 26.37 | 1,200 | 31,644 | 6,645 | 182,399 |  |
|  | 27.01 |  | 351.130 |  |  |  | 15.65 | 3,500 | 54,775 | 27.01 | 2,125 | 57,396 | 29,715 | 483,016 |  |
|  | 103.83 |  | 313,74.5 |  |  |  | 33.88 |  | 99,705 |  |  | 194,400 | 49,535 |  | 1157,385 |
| TIPTON COUNTY- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Indianapolis, Peru \& Chicago Lake Erie \& Western Pittsburgh, Cincinnati \& St. Louis | 13.75 | $\begin{aligned} & 7,500 \\ & 6,000 \\ & 8,250 \end{aligned}$ | 101,6\% |  |  |  | 1,61 | $\begin{aligned} & 3,000 \\ & 2,700 \\ & 3,000 \end{aligned}$ | 4,830 | $\begin{aligned} & 13.55 \\ & 20.00 \\ & 11.56 \end{aligned}$ | $\begin{aligned} & 2,125 \\ & 1,400 \\ & 1,940 \end{aligned}$ | $\begin{aligned} & 28,794 \\ & 28,000 \\ & 22,426 \end{aligned}$ | $\begin{array}{r} 995 \\ 1,100 \\ 2,02 \end{array}$ | $\begin{aligned} & 136,244 \\ & 152,421 \\ & 121,376 \end{aligned}$ |  |
|  | 20.10 |  | 120,000 |  |  |  | 1,23 |  | 3,321 |  |  |  |  |  |  |
|  | 11.56 |  | 95,370 |  |  |  | 1.12 |  | 3,360 |  |  |  |  |  |  |
|  | 45.11 |  | 316,995 |  |  |  | 3.96 |  | 11,511 |  |  | 79,220 | 2,315 |  | 410,041 |


|  | $\begin{aligned} & 6 \\ & 0 \\ & 0 \\ & \text { on } \\ & \text { 等 } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 第 } \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  | $\begin{aligned} & \text { Q } \\ & \underset{8}{8} \\ & \underset{C}{8} \end{aligned}$ |  | $\begin{aligned} & \mathrm{G} \\ & \underset{y}{1} \\ & \stackrel{8}{8} \end{aligned}$ |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 5 \\ & \frac{5}{5} \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \text { SNo } \\ & \text { SN } \\ & \text { No } \\ & \text { WN } \end{aligned}$ |  |  |  |
| $\begin{gathered} 6 \\ \text { N } \\ \text { N } \end{gathered}$ | $\begin{aligned} & 8 \\ & \text { N } \\ & \text { N } \end{aligned}$ |  | $\begin{aligned} & 1 \hat{3} \\ & \text { N2 } \\ & \frac{1}{6} \end{aligned}$ | 盛： | $\frac{8}{6 i}$ |  | ¢ |  | （\％） | $8 \cdot 8$ | S |
|  | $\underset{N}{\infty}$ |  | $\begin{aligned} & \text { N } \\ & \underset{i}{4} \end{aligned}$ |  | $\frac{5}{5}$ |  | か | $\begin{aligned} & 81-8 \\ & 608 \\ & 080 \end{aligned}$ | $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | ＋ |
| $\underset{\sim}{8}$ |  | $\begin{aligned} & \text { gig8 } \\ & \text { anin } \end{aligned}$ |  |  |  | 888. |  | $\begin{aligned} & 6198 \\ & 6 i=1 \end{aligned}$ |  |  |  |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \text { EN } \\ & \text { च } \end{aligned}$ |  | $\begin{aligned} & \text { RgA } \\ & \text { कisis } \end{aligned}$ |  |  |  | $$ |  | $\begin{aligned} & 05 E \\ & \infty=15 \end{aligned}$ |  |
| $\frac{8}{9}$ | ¢ |  | － | 國： | 䢔 |  | $\begin{aligned} & \mathrm{E} \\ & 18 \end{aligned}$ |  | $\begin{aligned} & 8 \\ & 8 \\ & 5 \end{aligned}$ |  | N |
| $\delta_{0}^{8}$ |  | $88$ |  | $\text { "8 } \cdot 8.8$ |  |  |  | $\mathrm{S}_{6}^{8} \bigotimes_{6}$ |  |  |  |
| $\xrightarrow{39}$ | $\stackrel{10}{10}$ |  | 永 | 令． | 8 |  | 6 0 8 | SBY | － | 119\％ | 8 |


| UNION COUNTY－ <br> Cincinnati，Hamilton \＆Ind＇polis．． | 16.32 | 7，000 | 114，240 |
| :---: | :---: | :---: | :---: |
|  | 16.32 |  | 114.240 |
| VANDERBURGH COUNTY－ |  |  |  |
| Evansville \＆Terre Hante．．．．． | $1 \pm .01$ | 8，500 | 119，085 |
| L．\＆N．（Southeast \＆St．Lonis）．．． | 7.32 | 6，500 | 47，580 |
| Peoria，Decatur \＆Evansville．． | 12.66 | 4，200 | 53，172 |
| Louisville，Evansville \＆St．Louis． | 6.34 | 2，500 | 15，850 |
|  | 40.33 |  | 235，687 |
| VERMILLION COUNTY－ |  |  |  |
| Evansville，Terre Haute \＆Chicago． | 34.50 | 6，500 | 224，250 |
| Indiana，Bloomington \＆Western ．． | 2.19 | 8,500 | 18，615 |
| Ind＇polis，Decatur \＆Springfield ． | 9.24 | 5,000 | 16，200 |
|  | 45.93 |  | 289，065 |
| VHGO COUNTY－ |  |  |  |
| Evansville，Terre Haute \＆Chicaga． | 19.45 | 6，500 | 126，425 |
| Evansville \＆Terre Haute ．．．．． | 14.86 | 8，500 | 126，310 |
| Indianapolis \＆St．Louis ．．．． | 20.94 | 8，500 | 177，990 |
| Terre Haute \＆Indianapolis．．．． | 16．14 | 13，000 | 209,820 |
| Terre Haute \＆Logansport．．．．．． | 5.23 | 3，000 | 15，690 |
| Terre Haute \＆Southeastern．．．．． | 13.71 | 4,000 | 54，840 |
|  | 90.33 |  | 711，075 |
| WABASH COUNTY－ |  |  |  |
| Eel River．．．．．．．：． | 15.68 | 5，200 | 86，240 |
| Wabash，St．Louis \＆Paeific．．．． | 17.10 | 13，000 | $2 \cdot 2,300$ |
| Cincinnati，Wabash \＆Michigan．． | 31.36 | 4，000 | 125，440 |
|  | 64.14 |  | 433，980 |
| WARREN COUNTY－ |  |  |  |
| Havana，Rantoul \＆Eastern．．．． | 8.50 | 1，900 | 12，750 |
| Indiana，Bloomington \＆Western． | 4.97 | 8，500 | 42，245 |
| Wabash，St．Louis \＆Pacific ．．．． | 16.77 | 13，000 | 218，010 |
|  | 20.24 |  | 273，005 |

100
为

| $\begin{gathered} \text { NAMES OF } \\ \text { COCNTIES AND RAILROADS } \\ \text { IN EACH. } \end{gathered}$ | Main Track． |  |  | Second Main． |  |  | Side Track． |  |  | Rolling Stock． |  |  |  |  | Totall of Countics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 艺 | － | $\underset{\sim}{\text { ¢ }}$ | $\stackrel{\text { er }}{\text { E }}$ |  | E | $\stackrel{\text { 家 }}{\sim}$ | $\stackrel{3}{i}$ | $\underset{\#}{\square}$ | $\stackrel{\substack{s \\ y y y y}}{y}$ |  |  |  |  |  |
| WARRICK COUNTY－ <br> Louisville，Eransville \＆St．Louis | 22.40 | \＄2，500 | 85，000 |  | － |  | ． 59 | \＄1，000 | 8590 | 22.40 | $\$ 930$ | \＄20，832 | \＄325 | \＄77，747 |  |
| WASHINGTON COUNTY－ | 22.40 |  | 56，000 |  |  |  | ． 59 |  | 590 |  |  | 20，832 | 325 |  | 877，747 |
| Louisville，New Albany \＆Chicago | 27.64 | 5，000 | 138，200 | ．． | $\cdots$ |  | 2.05 | 2，000 | 4.100 | 27.64 | 1，200 | 33，168 | 900 | 176，368 |  |
| WAYNE COUNTJ | 27.64 |  | 138，000 |  |  |  | 2.05 |  | 4，100 |  |  | 33，168 | 900 |  | 176，303 |
| Cincinnati，Richmond d Ft．Wayne． | 11.69 | 4.500 | 52.605 |  |  |  | 1.64 | $\stackrel{9}{9} .500$ | 4.100 | 11.69 | 49.5 | 4.968 | $\begin{array}{r}700 \\ 0 \\ \hline 000\end{array}$ | 62， 373 |  |
| Ft．Wasne，Cmeinnati d Louisville． | 10.15 1.94 | 3,000 | 30.450 6.99 | $\cdots$ | ． |  | ． 69 | 2.000 1.500 | 1,380 1,110 | 10.15 1.94 | $\begin{array}{r}800 \\ 1.600 \\ \hline\end{array}$ | 8,100 3.104 | 1，515 | ＋2，120 |  |
| Pittsburgh，Cincinnati d St．Louis ： | 39.88 | 8.250 | 329.010 | $\cdots$ | $\cdots$ |  | 6.53 | 3.000 | 19.590 | 39.88 | 1，940 | 77,367 | 20.590 | 446，557 |  |
| White Water ．． | 14.83 | $\bigcirc .500$ | 35.825 | ． | $\cdots$ |  | ． 89 | 1.200 | 1.068 | 14.33 | 963 | 13，898 | ${ }_{-}^{750}$ | 51，411 |  |
| ＊Richmond \＆Miami．． | 7.96 | 6，000 | 47，760 |  | $\cdots$ |  | 1.25 | 2，500 | 3，125 | $\left\{\begin{array}{l}419 \\ 598\end{array}\right.$ | 2,050 1,500 | $\begin{aligned} & 8.590 \\ & 8,970 \end{aligned}$ | 7，210 | $\} \begin{aligned} & 76,655 \\ & \cdots\end{aligned}$ |  |
| WELLS COUNTY－ | 85.95 |  | 502，440 |  |  |  | 11.74 |  | 30，37． |  |  | 124，917 | 32，965 |  | 690，725 |
| Ft．Wayne，Cincinnati \＆Louisville． Toledo，Cincinnati \＆St．Louis ．．． | 24.95 | 3,000 | 74，850 |  | ． |  | 1.40 | 2，000 | 2，800 | 24.95 | 800 | 19，960 | 2，900 | 100，510 |  |
|  | 15.00 | 2，000 | 30.000 |  | $\cdots$ |  | 1.12 | 1，000 | 1，120 | 15.00 | 320 | 4，800 | 800 | 36，720 |  |
| WHITE COUNTY－ | 39.95 |  | 104，850 |  |  |  | 2.52 |  | 3，920 |  |  | 24，760 | 3，700 |  | 137，230 |
| Louisville，New Albany \＆Chicago ． Pittsburgh，Cincinnati \＆St．Louis ． | 41.87 | 5． 6006 | 209，250 |  |  |  | 2.91 | 2.000 | 5，820 | ${ }_{21} 1.87$ | 1，200 | 50，244 | 1，375 | 266，789 |  |
|  | 27.15 | 8，250 | －23，488 |  | $\cdots$ |  | 1.65 | 3，060 | ＋，950 | 27.15 | 1，940 | 52，671 | 1，6\％ | 283.284 |  |
|  | 69.02 |  | 433.338 |  |  |  | 4.56 |  | 10，770 |  |  | 102，915 | 3，050 |  | 550，073 |

＊Improvement of Richmond \＆Miami to Pittsburgh，Cincinnati and St．Louis


And thereupon the Board adjourned until Wednesday, July 26,10 o'clock А. м.

ALBERT G. PORTER,<br>President of Board.

> Attest: JOHN W. COONS,
> Secretary of Board.

$$
\text { Wednesday, July } 26,1882 .
$$

The Board met pursuant to adjourmment.
Present the following members: Albert G. Porter, Thomas Hanna, E. H. Wolfe, E. R. Hawn and R. S. Hill.

And there being no business to transact the Board adjourned until Friday, July 28, 2 o'clock p. m.

ALBERT G. PORTER,
President of Board.
Attest: TOHN W. COONS,
Secretary of Boarrl.

Friday, July 28, 1882.
The Board met pursuant to adjournment, all members being present.

On motion it was ordered that the Auditor of State be authorized to draw warrants upon the State treasury for expenses of the Board as follows:

To W. F. Browder, two dollars for administering the oaths to the members and Secretary of the Board; to Bowen, Stewart \& Co., five dollars for Poor's Manmal, and to John W. Coons seven hundred and thirty-seven dollars for services as Secretary of the Board in preparing the report of the proceedings, spreading same upon the State Records and having same published and distributed, and for telegraph dispatches received and sent by the Board.

The business and labor of the Board being completed the Board adjourned.

> ALBERT G. PORTER,
> President of Board.

Attest: JOHN W. COONS,

Hon. E. H. Wolfe, Auditor of State:
It:is hereby certified that the foregoing record, from page 452 to 556 , inclusive, is the true, full and complete record of the proceedings of the State Board of Equalization for 1882, organized under the act entitled "An act concerning taxation," approved March 29, 1881, and that the same is a correct statement of the valuation made by said Board for the year 1882.

ALBERT G. PORTER,
Governor of Tudiana
And President of the State Board of Equalization.
JOHN W. COONS,
Deputy Auditor of Stute, And Secretary of the State Board of Equalization.

> Office of Auditor of State, Indianapolis, July 28, 1882. $\}$

I, E. H. Wolfe, Auditor of the State of Indiana, hereby certify that the within and foregoing is a true copy of the assessed value of railroad property denominated "Railroad Track," "Rolling Stock" and "Improvements on Right of Way," located, used and operated in the State of Indiana, as fixed and valued by the State Board of Equalization for the year 1882, and as certified to me by the President and Secretary of said Board on the 28th of July, 1882.

In witness whereof, I hereunto set my hand and seal at Indianapolis, this 28th day of July, A. D. 1882.

E. H. WOLFE, Auditor of State.

[^7]
## IND円X。

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## APPENDIX.

Proceedings of State Board of Equalization

## ANTNUAT REPORT

## OF THE

## Treasurer of State

or mis

STATE OF INDIANA,

FOR THE

FISCAL YEAR ENDING OCTOBER 3i, 1882.

TOTHE GOVERNOR.

INDIANAPOLIS:
WM. B. BURFORD, STATE PRINTER.
1882.

## STATE OF INDIANA, <br> Executive Department. \}

Received November 16, 1882, examined by the Governor, and transmitted to the Secretary of State to be filed and preserved in his office, and published, as prescribed by law, under the direction of the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Private Secretary.

Filed in my office November 20, 1882,

> E. R. HAWN,

Secretary of State.

## REPORT.

## Treasurer of State's Office, Indianapolis, Indiana, November 16, 1882. \}

To His Excellency, Albert G. Porter,
Governor of Indiana:
In fulfillment of my duty as Treasurer of State, I have the honor to submit herewith a report of the transactions of this office during the fiscal year which ended October 31, 1882.

The net receipts from all sources during the year, and including $\$ 740,650.72$, balance on hand November 1,1881 , were $\$ 3$,808,494,22.

The net disbursements during the year for all purposes were $\$ 3,110,424.70$, leaving a balance in the Treasury October 31, 1882, of $\$ 698,069.52$.

The total receipts of the General Fund, including \$278,228.22 balance on hand November 1, 1881, were $\$ 1,538,629.86$. The disbursements from this fund were $\$ 1,436,900.65$, leaving a balance on hand of $\$ 101,729.21$. The large accounts of this fund were the expenses of the Penal and Benevolent Institutions $\$ 574,177.05$; the State Judiciary, $\$ 150,068.72$; the payment of interest on the State Debt, $\$ 280,866.24$; and the transfers to the New State House Fund, amounting to $\$ 200,000.00$.

The balance remaining to the credit of the New State House Fund October 31, 1882, was $\$ 423,236.84$, or $\$ 150,771.54$ greater than at the beginning of the year. The balances in the other funds were nearly the same at the end as at the beginning of the year.

The Coghlan Bonds, interest on which was stopped August 1, 1881, by proffer of payment by the State, remain unpaid, the owner of the bonds refusing to accept payment as offered.

For a full detail of the operations of this office, I respectfully call your attention to the accompanying exhibits and tables arranged in the following order:

First. Showing the condition of the various funds of the Treasury at the beginning of the year.

Second. Showing the gross and net receipts and disbursements during the year.

Third. Showing the receipts and disbursements of the various Treasury funds.

Fourth. Showing the gross receipts and disbursements for each month of the year.

Fifth. Showing the condition of the various funds of the Treasury at the close of the year.

Sixth. Showing the condition of the Foreign and Domestic debt of the State October 31, 1882.

Seventh. Tabular statement showing the condition of the General Appropriation accounts.

Eighth. 'Tabular statement showing the amounts paid in by the County Treasurers at the December settlements, 1881.

Ninth. Tabular statement showing the amounts paid in by the County Treasurers at the May settlements, 1882.

Tenth. Tabular comparative statements, showing amounts collected from the several counties for the cost of maintaining offenders in the House of Refuge and Female Reformatory, and for clothing furnished pupils and patients in the benevolent institutions.

R. S. HILL,<br>Treasurer of State.

## STATEMENT I.

Showing the Condition of the Various Funds at the beginning of theFiscal Year, November 1, 1881.Balance in the Treasury November 1, 1881 ..... $\$ 740,65072$
Balance in the General Fund. ..... \$278,228 22
Balance in the Common School Fund ..... 3,092 20
Balance in the School Revenue for Tuition Fund 149,396 08
Balance in the New State House Fund ..... 272,46530
Balance in the Principal College Fund ..... 17,856 14
Balance in the Interest College Fund ..... 15728
Balance in the Swamp Land Fund... ..... 1,570 02
Balance in the Estates without Heirs Fund ..... 12,435 59
Balance in the Esclieated Estates Fund ..... 1,365 97
Balance in the Excess of Bids in Sink- ing Fund. ..... 2,088 52
Balance in the Three Per Cent. Fund ..... 1,995 40
Total$\$ 740,65072$

## STATEMENT II.

# Showing the Gross and Net Receipts and Disbursements during the Year ending October 31, 1882. 

Summary.
Balance in the Treasury November 1, 1881 ..... $\$ 740,65072$
RECEIPTS.
Transfer Receipts* ..... $\$ 434,28699$
Net Cash Receipts. ..... 3,067,843 50
3,502,130 49
Total $\$ 4,242,78121$
DISBURSEMENTS.
Transfer Warrants* ..... $\$ 434,28699$
Net Cash Disbursements. 3,110,424 70
Balance in the Treasury October 31, 1882 ..... 698,069 52\$3,54.4,71169
Total ..... $\$ 4,242,78121$

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## STATEMENT III.

Showing the Receipts and Disbursements of the various TreasuryFunds for the Fiscal Year ending October 31, 1882.
General Fund.
RECEIPTS.
Balance in the Fund November 1, 1881 ..... $\$ 278,22822$
From Revenue 1880 ..... \$398,842 93
From Revenue 1881 ..... 558,807 99
From Delinquent Revenue 1880 ..... 41,362 27
From Docket Fees, Supreme Court.. ..... 3,077 78
From Docket Fees, Circuit Court.... ..... 12,226 92
From earnings Penal Institutions. ..... 137,090 50
From earnings Benevolent Institu- tions ..... 1,469 05
From Insurance Taxes ..... 48,093 77
From Insurance Fees ..... 19,955 34
From Receipts from Counties-State Institutions. ..... 37,113 82
From Tax on Telephone Companies ..... 12663
From Tax on Express Companies ..... 90298
From Miscellaneous Receipts. ..... 1,331 66

## DISBURSEMENTS.

## Governor's Office.

For Governor's salary ..... $\$ 5,00000$
For Private Secretary ..... 1,50000
For Adjutant General ..... 1,387 50
For Quarter Master General ..... 30000
For Civil Contingent Fund. ..... 54610
For Military Contingent Fund ..... $33+23$
For Messenger ..... 63300
For Clerk ..... 90555
For office expenses ..... 18571
Total
Secretary's Office.
For Secretary's salary ..... $\$ 2,000 \quad 00$
For Deputy's salary ..... 1,500 00
For Clerk's salary ..... 80000
For Clerk of the Printing Bureau. ..... 1,20000
For office expenses ..... 50000
Distribution of Laws ..... 30000
Total6,300 00
Auditor's Office.
For Auditor's salary ..... $\$ 1,50000$
For Deputy and Clerks ..... 2,500 00
For Insurance and Land Clerks ..... 2,400 00
For Fuel, light and water ..... 2,459 84
For Janitors of the State Building ..... 1,800 00
For effice expenses ..... 74702
Total11,40686
Treasurer's Office.
For Treasurer's salary ..... $\$ 3,00000$
For Deputy ..... $1,5 \not 4166$
For Watchman ..... 71000
For office expenses ..... 11745
Total
Attorney General's Office.
For Attorney General's salary ..... $\$ 2,500 \quad 00$
For Deputy ..... 96666
For office expenses ..... 50000
'Total. ..... $\$ 3,96666$
Superintendent of Pubtic Instruction's Office.
For Superintendent's salary. ..... $\$ 2,50000$
For Clerks' salaries ..... 1,800 00
For Traveling expenses. ..... 60000
For office expenses ..... 55896
Total ..... 5,45896
State Librarian's Office.
For Librarian's salary ..... $\$ 1,200 \quad 00$
For assistant's salary. ..... 75000
For Janitor and Night Watchman. ..... 1,100 00
For books and binding ..... 38955
Total
Expenses of the State Judiciary.3,43955
For Circuit Judges' salaries ..... \$102,187 50
For Prosecuting Attorney's salaries. ..... 20,899 97
For Superior Judges' salaries. ..... 7,000 00
For Sheriff's mileage ..... 19,979 25
Total ..... 150,066 72
Expenses of the Supreme Court.
For Supreme Judges' salaries. ..... $\$ 20,00000$
For Law Librarian ..... 1,200 00
For Sheriff. ..... 50000
For Supreme Court Reports. ..... 10,920 00
For Commissioners ..... 19,951. 48
For Messenger ..... 36000
For office expenses ..... 1,991 75
Total54,923 23

## State Benevolent Institutions.

For maintenance Insane Hospital.... \$216,690 ..... 52
For repairs Insane Hospital ..... 7,490 84
For clothing Insane Hospital. ..... 9,338 48
For maintenance Deaf and Dumb Institution ..... 52,818 67
For repairs Deaf and Dumb Institu- tion ..... 2,982 37
For maintenance Blind Asylum ..... 26,701 93
For repairs Blind Asylum ..... 1,994 13
For maintenance Soldiers' Orphans' Home ..... 20,00000
For maintenance Asylum Feeble Minded Children. ..... 9,999 32
For repairs Asylum Feeble Minded Children, and Soldiers' Orphans' Home ..... 2,00000
For Superintendent and Trustees of the Asylum Feeble Minded Chil- dren and Soldiers' Orphan's Home ..... 2,050 00
Total$\$ 352,06626$
State Penal Institutions.
For maintenance State Prison North ..... \$70,592 27
For maintenance State Prison South ..... 74,998 18
For new cell house for State Prison South ..... 5,082 55
For House of Refuge maintenance ..... 45,00000
For Female Reformatory mainten- ance ..... 26,437 79
Total ..... 222,110 79
State Educational Institutions.
For State University ..... $\$ 25,00000$
For State Normal School ..... 5,000 00
For Purdue University ..... 20,00000
For Board of Visitors, State Normal School ..... 11385
Total ..... 50,11385

## Printing and Stationery.

For Public Printing ..... \$10,713 ..... 48
For Public Stationery ..... 1,267 99
Total ..... $\$ 11,98147$
Interest on State Debt.
For Interest on the Non-negotiable Bonds due Common School Fund.. ..... \$234,286 99
For Interest Temporary Loan Bonds. ..... 46,279 25
For Interest Internal Improvement Bonds ..... 30000
Total. ..... 280,86624
Miscellaneous.
For Mine Inspector. ..... $\$ 1,50000$
For Department of Geology and Na- tural History ..... 4,510 30
For Commission of Fisheries ..... 50000
For Commissioner of Fisheries. ..... 30833
For Constitutional Amendments. ..... 1700
For State Board of Health ..... 3,900 69
For State Board of Agriculture ..... $4,500 \quad 00$
For Interest on Bonds of State Board of Agriculture ..... 6,200 00
For State Horticultural Society ..... 40000
For State Board of Education ..... 93690
For State Board for the Revision of Laws. ..... 2,127 95
For State Board of Equalization. ..... 1,000 00
For Printing Revised Statutes ..... 21,716 77
For Bureau of Statistics. ..... 4,962.92
For General Contingent Expenses. ..... 4,539 32
For Kankakee Survey ..... 3,930 34
For Erroneous Payments by County Treasurers ..... 95645
For Miscellaneous ..... 10036
For New State House Fund Transfer ..... 200,000 00
For Special Appropriation. ..... \$5,802 90
For Indiana Legion ..... 12863
$\$ 268,03886$
Total Disbursements of the General Fund..... $\$ 1,436,90065$
Balance in. the General Fund, October 31, 1882..... 101,729 21\$1,538,629 86
School-Revenue for Tuition Fund.
RECEIPTS.
Balance in the Fund Nov. 1, 1881 ..... $\$ 149,39608$
From School Revenue, 1881 ..... \$743,295 33
From School Revenue, 1880 ..... 608,695 66
From Delinquent School Revenue, 1880 ..... 61,079 24
From School Fund Interest 214,801 00
From unclaimed Fees ..... 1,061 22
From Interest on Non-Negotiable Bonds ..... 234,286 99
$1,863,219$ ..... 44
Total $\$ 2,012,61552$
DISBURSEMENTS.
For Apportionment of Common School Revenue to the several counties ..... \$1,879,726 08
Balance in Fund Oct. 31, 1882 ..... 132,889 44
Total $\$ 2,012,61552$
New State House Fund.
RECEIPTS.
Balance in this Fund November 1, 1881 ..... $\$ 272,46530$
From revenue, 1881 ..... $\$ 84,07210$
From revenue, 1880 ..... 67,50537
From delinquent revenue, 1880 ..... 6,430 55
From miscellaneous ..... 5500
From transfer warrants from General Fund ..... 200,000 00
Total ..... $\$ 630,528 \quad 32$
DISBURSEMENTS.
For Commissioners ..... $\$ 5,218 \quad 59$
For Secretary ..... 1,500 00
For miscellaneous ..... 200,57289
Balance in Fund October 31, 1882 ..... 423,23684
Total ..... $\$ 630,52832$
Common School Fund.
Balance in this Fund Nov. 1, 1881 ..... \$3,092 20
Receipts from Saline Lands ..... 12502
Balance in Fund Octolet 31, 1882 ..... $\$ 3,217 \quad 22$
Swamp Land Fund.
Balance in this Fund Nov. 1, 188. ..... \$1,570 02
Receipts during fiscal year ..... 63599
Total ..... $\$ 2,20601$
Disbursements during fiscal year. ..... 2900Balance in Fund October 31, 1882.$\$ 2,17701$

# Principal College Fund. 

## RECEIPTS.

Balance in this Fund November 1, 1881 ..... $\$ 17,85614$
From payments. ..... $\$ 9,825 \quad 00$
From University Land Sales. ..... 2,642 21
12,467 21
Total ..... $\$ 30,32335$
DISBURSEMENTS.
For loans ..... $\$ 11,67500$
For balance in this Fund October 31, 1882 ..... 18,648 35
Total ..... $\$ 30,32335$
Interest College Fund.
RECEIPTS.
From balance in this Fund November 1, 1881 ..... $\$ 15728$
From payment of interest. ..... 6,400 71
Total ..... $\$ 6,55799$
DISBURSEMENTS.
For interest refunded. ..... $\$ 5062$
For Professors salaries ..... 6,000 00
For expense ..... 32004
Balance in Fund October 31, 1882. ..... 18733$\$ 6,37066$
Total ..... $\$ 6,55799$
Unclaimed Estates Fund.
Balance in this Fund November 1, 1881 ..... $\$ 12,435 \quad 59$
Receipts during fiscal year. ..... 81746
Total ..... \$13,253 05
Disbursements during fiscal year. ..... 72342
Balance in Fund October 31, 1882 ..... $\$ 12,52963$

## Escheated Estates Fund.

Balance in this Fund October 31, 1882, (same as last year) ..... $\$ 1,36597$
Excess of Bids—Sinking Fund.
Balance in this Fund October 31, 1882, (same aslast year)$\$ 2,08852$
Three Per Cent. Fund.
Balance in this Fund November 1, 1881 ..... \$1,995 40
Disbursements during fiscal year ..... 1,995 40
Fund exhausted.

## STATEMENT IV.

## Showing the Gross Receipts and Disbursements of the Treasury for each month of the fiscal year ending October 31, 1882.

## RECEIPTS.

| Balance in Treasury November 1, 1881 |  | \$740,650 72 |
| :---: | :---: | :---: |
| November, 1881.......................... | \$49,220 50 |  |
| December, 1881. | 930,192 44 |  |
| January, 1882. | 264,643 37 |  |
| February, 1882. | 12,811 78 |  |
| March, 1882. | 24,389 27 |  |
| April, 188. | 255,419 30 |  |
| May, 1882.................................. 1 | 1,417,401 12 |  |
| June, 1882. | 159,438 32 |  |
| July, 1882. | 96,969 85 |  |
| August, 1882. | 2,460 90 |  |
| September, 1882 | 13,343 94 |  |
| October, 1882.. | $275,840 \quad 70$ | 3,502,130 49 |
| Total................................ |  | $\stackrel{\text { 44,242,781 } 21}{ }$ |

## DISBURSEMENTS.

November, 1881 ..... 899,306 29
December, 1881 ..... 98,696 55
January, 1882 ..... 970,15429
February, 1882 ..... 5-4,936 34
March, 1882 ..... $95,929 \quad 27$
April, 1882 ..... 351,95704
May, 1882 ..... 207.726 02
June, 1882 ..... 909,98522
July, 1882 ..... 195,66: 25
August, 1882 ..... 54,697 35
September, 1882 ..... 97,15863
October, 1882 408,4714
S3,544,711 69
Balance in the Treasury October 31, 1882. ..... (698,069 52
Total ..... $84,2+2,78121$
STATEMENT Y.
Showing the condition of the rarious Funds of the 'Ireasury at the close of the Fiscal Year, October 31, 1882.
Balance in the Treasury October 31, 1882. ..... $\$ 398,06952$
Balance General Fund. ..... $\$ 101,72921$
Balance Common School Fund ..... 3,217 22
Balance Swamp Land Find ..... 2,177 01
Balance School Revenne for Tuition182,889 44
Balance Principal College Fund ..... 18,648 35
Balance Interest College Fund ..... 18733
Balance Unclaimed Estates Fund ..... 12,529 63
Balance Escheated Estates Fund ..... 1,365 97
Balance in Excess of Bids Sinking Fund ..... 2,088 52
Balance New State Honse Fund ..... 423,236 84Total

## STATEMENT VI.

Showing the Condition of the Foreign and Domestic Debt of the State October 31, 1882.

## FOREIGN DEBT.

Five per cent. Stock outstanding...... \$14,469 99
Two and one-half per cent. Stocks outstanding.

2,355 13
Five per cent. Bonds held by and payable to the Brooklyn Savings Bank of Brooklyn, N. Y., due December 1,1889 , but payable at the pleasure of the State after April 1, 1884....... 200,00000
Five per cent. Bonds payable on the same conditions through Winslow, Lanier \& Co. of New York City... 385,00000
Five per cent. non-negotiable Bonds, held by Purdue University, due April 1, 1901

340,00000
*Twenty-four Internal Improvement Bonds, past due

24,00000
Six five per cent. Interual Improvement Bonds, due July 1, 1886, held by the United States.

6,000 00
Total........................................
$\$ 971,82512$

DOMESTIC DEBT.
Six per cent. non-negotiable Bonds, due the Common School Fund, interest payable semi-annually April 10 and October 10, to the School Revenue for Tuition Fund

3,904,783 22
Total debt of the State . $\$ 4,876,60834$

* Note.-These Bonds are familiarly known as the Henry Cogblan bonds. No interest has been paid on them since 1841. The State officers proposed to pay six per cent. on the principal and six per cent. on the coupons after they became due until February 13, 1873. This was refused, the holder of the bonds claiming interest at the rate of seven per cent. on both principal and coupons from the time they came due until they are paid. Suit was brought in the Superior Court of Marion County and the owner's claim of seven per cent. allowed by that court. From this decision an appeal was taken to the Supreme Court and the decision of the lower court affirmed. Bond No. 283, upon which the suit was brought was presented for payment and paid, June 6, 1881.

The holder of the bonds demanded payment of twenty-three of the remaining bonds and at a meeting of the Financial Board it was decided to pay them. Formal tender of payment was made by the Treasurer of State August 1, 1881, in the terms of the decision of the Supreme Court in the case of bond No. 283, and all interest from that date was stopped. The holder as yet refuses to accept payment and further demands interest on the total amount due at the date of his former demand, and has brought suit to thatend. The case is now pending in the General Term of the Superior Court of Marion County, Indiana.
CONDITION OF the various appropriation accounts.

STATEMENT VII—Continued.

| PURPOSES FOR WHICH APPROPRIATIONS WERE MADE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Treasurer of State's Salary. |  | \$3,000 00 | \$3,000 00 | 83,00000 |  |
| Treasurer's Deputy . |  | 1,51166 | 1,511 66 | 1,541 66 | -• . . |
| Treasurcr's Watehman. . . |  | 7100 | 71000 | 710 |  |
| Treasurcr's Office Expenses |  | 20000 | 20009 | 11745 | \$82 55 |
| Attorney General's Salary . |  | 2,500 00 | 2,500 00 | 2,500 00 | . . . . . . . |
| Attorney General's Deputy . . . |  | 96666 | 96660 | 96666 |  |
| Attorney General's Office Expenses . ${ }^{\text {Superintendent of Public Instruction's Salary }}$ | $\cdots$ | 2,500 00 | $\begin{array}{r}500.00 \\ 0,500 \\ \hline 00\end{array}$ | $\begin{array}{r}500 \\ 2,500 \\ \hline\end{array}$ | $\cdots$ |
| Superintendent's Clerks . . . . . . . . . . |  | 1,800 00 | 1,800 00 | 1.80000 | … . . . . . |
| Superintendent's Traveling Expenses . |  | 60000 | 6006 | 6000 | . . . . . . |
| Superintendent's Office Expenses |  | 60000 | 60000 | 55896 | 4104 |
| State Librarian's Salary . ${ }^{\text {S }}$ |  | 1,200 00 | 1,200 00 | 1,200 00 | . . . . . . . |
| State Librarian's Assistant. ${ }^{\text {d }}$ |  | 75000 | 75000 | 75000 | …. . . |
| State Librarian's Janitor and Night Watchman. |  | 1,100 00 | 1,100 00 | 1,100 00 | . . . . ${ }^{\text {a }}$ |
| State Librarian's Books and Binding . . . . . |  | 40000 | 40000 | 38955 | 1045 |
| Supreme Judges' Salary . . . |  | 20,00000 | 20,00000 | 20,000 00 |  |
| Supreme Court Commissioners. | 11,800 | 20.00000 | 31,80004 | 19,951 48 | 11,848 56 |
| Supreme Court Law Librarian. |  | 1,200 00 | 1,200 00 | 1,200 00 |  |
| Supreme Court Sheriff. . . |  | 50000 | 50000 | 500100 |  |
| Supreme Court Reports. |  | 10,920 00 | 10,920 00 | 10,920 00 |  |
| Supreme Court Messenger |  | 36000 | 36000 | 36000 |  |
| Supreme Court, Office Expenses. |  | 2.01000 | 2.06000 | 1.991 T5 | 825 |
| Cireuit Judges' Salary. |  | 107.50000 | 107.50000 | 102,18750 | 5,312 50 |
| Prosecuting Attorney's Salary |  | 21,500 00 | 21,500 00 | 20,899 97 | 60003 |
| Superior Court Judges . . . . |  | 8,000 00 | 8,000 00 | 7,000 00 | 1,000 00 |
| Sheriff's Mileage |  | 20,000 00 | 20,000 00 | 19,979 25 | 2075 |
| Insane Hospital, Maintenance. |  | 245,000 00 | 245,000 00 | 216,690 52 | 28,309 48 |
| Insane Hospital, Repairs |  | 7,500 00 | 7.500 00 | 7.45084 | 916 |
| Insane Hospital, Clothing . Ma Dumb Institution, |  | 12,000 00 | 12,000 00 | 9,338 48 | 2,661 52 |
| Deaf and Dumb Institution, Maintenance |  | 55,000 00 | 55,000 00 | 52,818 67 | 2,181 33 |


STATEMENT VIII.
Tabular Statement showing the amounts paid in by County Treasurers at the December Settlement, 1881, and amounts repaid for Support of the Common Schools at the January Apportionment, 1882.


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## STATE OF INDIANA, <br> Executive Department. $\}$

Received December 16, 1882, examined by the Governor, referred to the Auditor of State for verification of the financial statement, (q. r.) and delivered to the Secretary of State to be filed in his office, and printed as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,<br>Private Secretary.

$$
\begin{aligned}
\text { Office of } & \text { Auditon of State, } \\
& \text { Indinnapolis, December } 20,1882 .\}
\end{aligned}
$$

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.

E. H. WOLFE,<br>Auditor of State.

Filed in my office December 20, 1882.
E. R. HAWN,

Secretary of State.

Indiana University, \} Broomingiton, Ind., December 9, 1882.$\}$
To His Excellency, Albert G. Portrer, Governor of the Staic of Indiana:
Sir:-I have the honor to transmit herewith, in accordance with law, the annual report of the Trustees of Indiana University for the fiscal year ending. October 31, 1882, showing the receipts and expenditures for said year; also the report of the Committee on Finance, giving estimates for the year ending October 31, 1883.

Very respectinlly, your obedient servant,
D. D. BANTA,

President of the Board of Trustees of Indiana University.

## REPORT FOR THE FISCAL YEAR $1881-82$.

## RECEIPTS.

Balance in the treasury November 1, 1881 ..... $\$ 1,41658$
Received during the year ending October 31, 1882 -
On account of interest on land:
Pulaski county ..... $\$ 160 \quad 67$
Jasper county. ..... 7980
Newton county ..... 41262
Fulton county ..... 4395
Dubois county ..... 2330
White county ..... $26 \quad 25$
Warrick county ..... $67 \quad 20$81379
On account of annual appropriation ..... 25,00000
On account of library fees ..... 23900
On account of contingent fecs ..... 1,405 00
On account of laboratory fees ..... 700
Un account of Endowment Fund (interest) ..... 6,000 00
On account of Contingent Fund ..... 160
Historieal Department (appropriation refunded in part) ..... 6000
Total receipts ..... $\Psi 34,94297$

## EXPENDITURES.

## Statement showing the Warrants Drawn and Paid during the Fiscal Year ending October 31, 1882.



EXPENDITURES—Continued.


## EXPENDITURES—Continued.



## EXPENDITURES—Continued.



## RECAPITULATION OF EXPENDITURES.

On account of library ..... $\$ 2,03419$
On account of Professors' salaries ..... 26,75000
On account of Officers' salaries. ..... 1,777 70
Ou account of buildings and grounds. ..... 97463
On account of contingent expenses ..... 1,932 26
On account of Trustees' salary ..... 1,60420
On account of lectures ..... 54300
On account of Natural Science Department ..... 21305
On account of Historical Department. ..... 10000
On account of Natural Philosophy Department ..... 47500
On account of Chemistry Department ..... 65000
On account of English Literature Department. ..... 8310
On account of Modern Languages Department ..... 4000
On account of Greek Department ..... 1000
On account of Preparatory Department ..... 1000
On account of Historical Catalogue ..... 7500Total\$37,362 13
CONDITION OF THE TREASURY.
Balance on hand November 1, 1881 ..... \$1,416 58
Receipts during the year ending October 31, 1882 ..... 33,52639
Total receipts ..... \$34,942 97
Total warrants paid during the year ..... \$37,362 13
Deducting total receipts. ..... 34,942 97
Leaves a deficiency of ..... \$2,419 16

All of which is respectfully submitted in behalf of the Board of Trustees of the Indiana University.

ALFRED R. HOWE,

## FINANCE COMMITTEE REPORT.

## To the President and Board of Trustees of Indiana University:

Your Committee on Finance beg leave to report that they have carefully examined the accounts, warrants, vouchers, etc., of the Secretary and Treasurer of the Board, and found them correct. It is found by your Committee, that the revenue for the year ending October 31, 1882, from all sources, amounted to the sum of $\$ 34,942.97$, and that the total expenditures for said year, including the deficiency for the last quarter of the preceding year, amounted to the sum of $\$ 37,362.13$; thus leaving the sum of $\$ 2,419.16$ unprovided for, and payable on the 31st day of October, 1882.

The estimated revenue for the fiscal year ending October 31,1883 , is $\$ 34,000$.
To meet the deficit of last year and for the expenses of the fiscal year commencing on the 1st of November, 1882, your Committee recommend the adoption of the following resolution:

Resolved, That there be appropriated from the General Fund, the following sums:
Deficiency of last year, already paid ..... $\$ 2,41916$
Salaries of the Faculty ..... 24,750 00
Salaries of Officers ..... 1,600 00
Pay of Trustees ..... 1,800 00
For Contingent Fund ..... 1,400 00
For buildings and grounds ..... 20000
For Library Fund ..... 20000
For Equatorial telescope (ordered). ..... 52000
For Department of Physics ..... 10000
For Department of Chemistry ..... 35000
For Department of English Literature (maps). ..... 1000
For Department of Natural Science (microscope) ..... 10000
Total for all purposes ..... \$33,449 16
Respectfully submitted,
ISAAC JENKINSON,Chairman.


## EIGHTH ANNUAL REPORT

# Purdue University， 

## FOR THE

COLLEGE YEAR ENDING JUNE 30，1882；

## with the

# TREASURER＇S REPORT FOR THE FISCAL YEAR ENDING OCTOBER 31， 1882. 

TOTEEFGOREME

INDIANAPOLIS：
wm．b．burford，state printer，
1883.

## STATE OF INDIANA, Executive Department. \}

Received December 16, 1882, examined by the Governor, referred to the Auditor of State for verification of the financial statement, and delivered to the Secretary of State, to be filed and preserved in his office and published as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE.
Private Secretary.

## Office of Auditor of State, Indianapolis, December 20, 1882. $\}$

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.
E. H. WOLFE,

Auditor of State.

Filed in my office, December 20, 1882.
E. R. HAWN,

Secretary of State.

## BOARD OF TRUSTEES.

JOSEPH C. RATLIFF, Richmond.
JOHN S. WILLIAMS, Lafayette.
WILLIAM H. RAGAN, Clayton.
JaCOB MUTZ, Edinburg.
CHARLES R. PEDDLE, Terre Haute.
ALFRED P. EDGERTON, Fort Wayne.

OFFICERS OF THE BOARD.

JOSEPH C. RATLIFF, President.
JOHN A. STEIN, Secretary.
MaRTIN L. PEIRCE, Treasurer.

## REPORT OF BOARD OF TRUSTEES.

Purdue University, December 14, 1882.

## To His Excellency, Albert G. Porter,

Governor of Indiana:

Sir-The Trustees of Purdue University have the honor to submit the report of the institution for the college year ending June 30, 1882, with the report of the Treasurer for the fiseal year ending October 31, 1882.

The fourth section of the act of Congress, which is incorporated into and made a part of the law of the State organizing Purdue University, provides:
"An annual report shall be made regarding the progress of each college, recording any improvements and experiments made, with their costs and results, and such other matters, including State industrial and economical statistics, as may be supposed to be useful; one copy of which shall be transmitted by mail, free, by each to all other colleges which may be endowed under the provisions of this act, and, also, one copy to the Secretary of the Interior."

In accordance with this provision, the Trustees have submitted to the Governor a report each year since the opening of the University, and these several reports have been published by the State; but the number of copies furnished the institution for distribution is not sufficient to meet the demand, and the Trustees have been obliged, for several years past, to make provision for printing an extra edition. There is an increasing demand for these reports, and it is earnestly hoped that the State may liereafter print a sufficiently large edition to supply the University with at least one thousand copies.

The present report is one of special value. The report of the President of the University, with the accompanying reports of the several departments, gives unusually full information respecting the progress, condition, and needs of the institution.

The exhibit made of the practical work of the University in science and industry, is very satisfactory to the Trustees, and it is believed that it will also be satisfactory to all friends of industrial education. It shows that the institution is held conscientiously to the work for which it was endowed.

Purdue University has never been in so hopeful and satisfactory condition as it is at the present time. Not only has there been a decided advance in the character of the work done in the past two years, but the appliances and accommodations of several of the departments have been greatly improved. The greatest change has been made in the Department of Agriculture and Horticulture. Nearly one-third of the State appropriation of 1881 was expended for its better equipment for practical and successful work.

It has been explained in previous reports that the financial statement of the Treasurer is for the fiscal year ending October 31, and hence does not give the receipts and expenditures for the college year. This information is given in the President's report, the summary being made out from the books kept by the Registrar at the University.

Special attention is called to the statement of the purposes for which the State appropriation of $\$ 20,000$ of 1881 was expended, and also to the fact that most of the appropriation of 1882 will be needed to pay the running expenses of the institution to November 1, 1883, leaving only some $\$ 6,000$ for improvements of all kinds.

As indicated in the report of last year, the only resources of the institution now available are (1), the interest on the endowment fund, $\$ 17,000$ a year; (2), current receipts from students, fees charged for rooms, etc., amounting to $\$ 3,000$ to $\$ 4,000$ a year; and (3), appropriations by the State, which must be liberal if the institution does the work expected of it. The estimates for the next two years, manimously approved by the Trustees, show that it will require an appropriation of $\$ 25,000$ a year, and this should be a continuous appropriation. The Trustees feel that it can not be necessary to urge the appropriation asked for to erect a suitable building for mechanics' shops and other mechanical purposes. The present aecommodations for this important department are inadequate, and they should be increased.

I desire to call special attention to the table compiled by President White, to show the cost-value of the property belonging to Purdue University, including lands and buildings, steam, gas, and water fixtures, apparatus, museum, cabinets, books, etc. The aggregate is over $\$ 300,000-\mathrm{a}$ magnificent investment. More than $\$ 230,000$ of this investment was paid for from bequests. If to these the endowment of $\$ 340,000$, derived from the land-scrip, be added, the total bequest to the State is $\$ 570,000$.

The present plan of managing the farm by the Professor of Agriculture, under the supervision of a committee of the Board, has worked well so far, and it promises good results. The Horticultural Department has never been in such good condition. Both green-houses are filled with choice plants that will be in fine condition for sale next season. The number sold to visitors last year amounted to nearly enough to pay the expenses connected with this department. The improvements on the campus have added greatly to its beauty. The suggestion that from one to six evergreens from the nursery, that will be too large for transplanting after next spring, be donated to the farmers in the vicinity of the University, who will plant them about their homes, meets the hearty approval of the Board.

It is a most gratifying fact that the ninth year of the University finds such full agreement and harmony of action among those entrusted with its management and control. Confidence in the complete success of the iustitution increases from year to year.

In behalf of the Board of Trustees,

JOSEPH C. RATLIFF,

> President of the Board.

> Secretary.

## TREASURER'S REPORT.

The Treasurer reports the condition of the United States Endowment fund for the fiscal year ending October 31, 1882, as follows:

## RECEIPTS.



PAYMENTS.


Total
$\$ 20,48471$
Also in treasury loan warrant to State of Indiana for $\$ 340$,000.
The Treasurer also reports receipts and disbursements of the General Expense and Improvement fund, as follows:

## CURRENT RECEIPTS OF THE UNIVERSITY.

From rents of students and others ..... $\$ 82850$
From trees and plants sold ..... 39504
From charges for chemicals and gas ..... 22700
From breakages in laboratory ..... 17287
From keeping horses, etc ..... 11000
From experimental products sold ..... 1515
From coal and gas sold ..... 17792
From miscellaneous receipts ..... 10750
Total ..... $\$ 2,03398$
current receipts of farm.
From farm products and pasturage ..... $\$ 71700$
From stock sold ..... 26100
From hauling coal and other work ..... 52490
Total ..... $\$ 1,50290$
STATE APPROPRIATION.
Appropriation for year ending November 1, 1882. ..... $\$ 20,00000$
EXPENDITURES.
Sundry warrants paid (as per report) ..... $\$ 24,92517$Respectfully submitted,

M. L. PEIRCE, Treasurer Purdue University.

## PRESIDENT'S REPORT.

## To the Board of Trustees of Purdue University:

Gentlemen-I have the honor to submit the report of Purdue University, for the college year ending June 30, 1882, the same being the eighth annual report of the institution.

The year was marked by needed improvements in the appliances and aceommodations for instruction and practice in several of the departments, especially in the departments of Agriculture and Horticulture, Mechanics, Chemistry, Natural History, and Industrial Art, with a corresponding progress in the character of the work. The several courses of study were also carefully revised and the instruction improved in practical value-results made possible by a larger experience.

There was also a gratifying change for the better in the industrial spirit of the institution. This was made manifest to the public at Commencement by the orations, which, with perhaps one exception, were devoted to the discussion of practical industrial topics, and also to the fact that four of the young men who graduated, had completed the Agricultural coursethree the regular course and one the special course-and have the honor of being the first agricultural graduates enrolled among the alumni of the University.

But the year was specially characterized by an increasing harmony and good feeling among the students, with a more earnest application to study and a consequent higher attainment and stauding, and this change is even more marked the present year. The small but annoying source of diseord whieh once existed, has disappeared, and the students are united and harmonious. An admirable spirit pervades the entire institution.

These gratifying and anspicious changes for the better are the natural results of the happy issue of the conflict through which the University has recently passed. The last annual report (1880-81) contains a full history of this conflict (known as the "Greek Fraternity Issue"), including the history of the Purdue regulation, the special reasons for its enactment, the decision of Judge Vinton, declaring the regulation reasonable and valid, and a mass of testimony bearing on the wisdom and expediency of such a regulation-this testimony consisting chiefly of the opinions of college men and the action of college anthorities.

The case was subsequently taken by appeal to the Supreme Court, and it will suffice to add, in this report, that, while the Supreme Court reversed the judgment of the lower court and overruled the Faculty's petition for rehearing, it decided the real issue involved (the only question raised, argued, and decided in the lower court) in favor of the University. The portion of the amended opinion which affirms the authority of the Trustees to exclnde the Greek fraternities from the University, and prohibit the connection of students therewith, is as follows:

[^9]It is not easy to see how this utterance of the Court on the question of authority, the only real question involved, could be
made more explicit or decisive, and especially when read in the light of the supporting authorities cited. It is entirely satisfactory to the officers of the University, and is accepted as conclusive by patrons and students, and, so far as we know, by all parties interested. Since its publication there has been a most cheerful acquiescence in the regulations and authority of the University, and it is hoped that the institution may now have the opportunity to work out the difficult problem of higher industrial education without outside interference, and without any further challenging of its authority.

The great unanimity and harmony existing in and between the Board of Trustees, the Faculty, and the students, promise increasing prosperity in the future. In these important internal conditions of growth and success, Purdue University challenges comparison with any other college in the State.

## STUDENTS.

The whole number of different students in attendance the past year was 238, classified as follows:

## College.

Post Graduates ..... 3
Seniors ..... 11
Juniors ..... 20
Sophomores ..... 18
Freshmen ..... 47
Special Schools.
Agriculture ..... 17
Mechanics ..... 20
Industrial Art. ..... 16
Chemistry ..... 6
Natural History ..... 2
Second year. ..... 48
First year. ..... 38
Irregular ..... 43289
Students twice entered (deducted) ..... 51
Total number of different students. ..... 238

A comparison of these figures with those of the precedingyear shows an increase of students in the College, and a slight decrease in the Academy. A comparison of the attendance in 1881-82 with the attendance in 1879-80 (two years before), shows a marked increase in both departments. The average increase in the number of students in the College in the past five years is over $12 \frac{1}{2}$ per cent a year.

The slight falling off in the number of students in the Academy the past year is due to the raising of the standard of admission full one-half a year, and the requiring of all applicants to pass an entrance examination. It was expected that these changes in the conditions of admission would cause a temporary decrease in the number of students, and especially in the first-year class, but it was believed that these changes would improve the character of the work done in the Academy and be a gain to the University. The Academy is not designed to take the place of the common country school, but to fill the gapbetween the average country school and the college. The elementary instruction excluded by the raising of the standard half a year, is already provided for in the country school, and its omission from the Academy course permits more attention to be given to the higher common-school branches and other preparatory studies. Young people who have improved their opportunities in the common school, find no difficulty in passing the entrance examinations, and many of these applicantsenter the second-year course, and a less, but considerable, number pass creditably the examinations for admission to theFreshman class.

The whole number of graduates from the regular college courses is 33 , the number graduating from the Scientific course
being 30, and from the Agricultural course 3, all receiving the degree of Bachelor of Science (B. S.). The number of graduates in 1875 (first year of the University), was 1 ; in 1876,1 ; in 1877,2 ; in 1878,4 ; in 1879,2 ; in 1880,7 ; in 1881,8 ; in 1882, 8 . The number of students in the present Senior class is $\mathbf{1 6}$. The number of students who have completed special courses and received a degree, is 6 ; five the degree of Analytical Chemist (A. C.), and one the degree of Civil Engineer (C. E.). Three students have completed the special course in Agriculture, and received a diploma.

To those who are not familiar with the growth of colleges, it may seem strange that there were so few graduates the first five years. It should be remembered that few students leave established institations to enter a new institution. Nearly all the students who first entered Purdue, were in the preparatory classes, and it consequently took three to four years to create a Senior class. At the close of the second year of the University there were only fifteen students in the four college classes. It should also be remembered that the great majority of the students who enter a new institution, have no intention of completing the course and gradnating. In the older colleges nearly all students enter with this intention. It takes time to reach this favorable condition, and the present Senior class shows that Purdue has made commendable progress in this direction. When this class was organized in 1879 it contained 36 students. The next year (Sophomore) the class ellolled 29 students; the next year, 20 ; and the present number is 16 . Few of the classes in the older colleges in the West have a higher record in this particular. This result is very encouraging, since Purdue University represents a new departure in higher education, and it necessarily takes time to show its character and practical value.

## COUNTIES REPRESENTED.

When the University first opened nearly all the students were from the vicinity, as is true of all new institutions of like grade, but the attendance from other sections of the State has steadily increased until nearly every county has been represented by one or more students. The names of the counties represented last year, are as follows:

Bartholomew,
Benton (17),
Blackford,
Boone, Carroll, Cass, Clarke, Clay, Clinton, Delaware, Fountain, Fulton, Grant, Hancock, Hamilton, Hendricks,

| Henry (5), | Rush, |
| :--- | :--- |
| Howard, | Scott, |
| Jackson, | Shelby, |
| Jasper, | Spencer, |
| Jay, | Steuben, |
| Jefferson, | Switzerland, |
| Johnson, | Tippecanoe, |
| Knox, | Tipton, |
| Marion (13), | Union, |
| Miami, | Vigo, |
| Montgomery, | Wabash, |
| Morgan | Warren, |
| Orange, | Wayne, |
| Posey, | White, |
| Putnam, | Whitley. |
| Ripley. | Total, 47. |

## APPOINTED STUDENTS.

A law passed March 12, 1877, gives the Board of Commissioners of each county of the State the authority to appoint two students to Purdue University, and the students thus appointed are exempt from the payment of entrance and incidental fees, and the regular charges for room, heat, and light. The reduction in a student's expenses, thus provided for, amounts to $\$ 33$ a year, or about one-fifth of all necessary expenses. The Attorney General has decided that the students thus appointed must be residents of the county in which the appointment is made.

The number of appointed students in attendance the past year was 68 , and, for several years past, about three-fourths of the young men occupying rooms in the dormitory have been appointed students. Most of the counties of the State have been thus represented, and a number of counties keep two representatives constantly in the institution.

It is believed that this law was at first a benefit to the University. It secured a wider, if not a larger, attendance, and thus made the special character of the institution more widely known. It has also bronght, as a rule, a superior class of students to the institution, young men worthy of the assistance thus received.

But it is a question whether these advantages are not now somewhat offset by unfavorable results. Those who seem to be in a position to know, assure us that the law operates against. the attendance of students from their respective counties. Young people look upen an appointment as the special inducement for attending Purdue, and being unsuccessful in their application (as all but two must be), they attend school elsewhere, or postpone attendance at Purdue, with the hope of receiving the appointment the next year, or when a vacancy occurs. This view is somewhat strengthened by the fact that in several known iustances applicants, who had passed their entrance examinations, have postponed entering the University because of their failure to secure an appointment. We have no means of determining the extent to which the law thus unfavorably affects the attendance of students, but it certainly imposes a considerable tax on the limited resources of the University, the fees and charges remitted amounting to $\$ 1,500$ to $\$ 1,800$ a year. The assistance thus provided should, if possible, be so conferred as to obviate the difficulty above referred to, and, at the same time, more fully secure the object for which the law was enacted. I recommend that the law be so amended as to make its provisions applicable only to students who are pursuing either the Agricultural course or the Mechanical course. This will secure representatives from all sections of the State, and, at the same time, it will be an inducement to young men to pursue these excellent industrial courses, and thus will strengthen the institution in the special work for which it was founded. It may be wise to make the provisions of the law applicable only to Agricultural students. Such a change would greatly strengthen this department.

## COUNTY ENTRANCE EXAMINATIONS.

In the last annual report attention was called to the fact that. arrangements had been made for holding entrance examinations in the several counties, under the direction of County Superintendents. On the receipt of one or more applications from any county, printed or written questions are sent, with directions, to the County Superintendent for use at the first subsequent county examination of teachers, at which time the applicant or applicants are expected to present themselves for
examination. The written answers are forwarded to the University, where they are read and marked, and a certificate of admission forwarded to each applicant who passes the examination. The first county examination under this plan was held the last Saturday in July, 1881, at which twenty-one applicants were examined, and examinations have since been held at different times, in a score or more counties. Applicants ean be examined at any county examination of teachers, by makingapplication to the President of the University, at least twenty days prior to such examination. County Superintendents have generally expressed a willinguess to render this service, and it is hoped that the plan may be increasingly successful. It enables applicants to pass the entrance examinations before leaving home, and thus removes all unecrtainty respecting their admission.

## APPLICANTS FROM HIGII SCHOOLS.

For several years past the State Board of Education has issued commissions to approved High Sehools, authorizing them to prepare students for the Indiana University; and the graduates of these commissioned schools are also admitted to Purdue University without examination. The object is to put admission to the two State Universities within easy reach of as many well-prepared applieants as possible, and, at the same time, to acknowledge the excellence of these schools and their close relation to the university system of the State.

The following High Schools have been thus commissioned by the State Board of Education:

| Attica, | Greentield, | Peru, |
| :--- | :--- | :--- |
| Bloomington, | Greensburg, | Rockville, |
| Cambridge City, | Indianapolis, | Sullivan, |
| Carthage, | Knightstown, | Terre Haute, |
| Columbus, | Kokomo, | Union City, |
| Connersville, | Lawrenceburg, | Valparaiso, |
| Covington, | Logansport, | Vevay, |
| Edinburg, | Madison, | Vincennes, |
| Evansville, | Martinsville, | Washington, |
| Frankfort, | Mitchell, | Winchester, |
| Franklin, | Muneie, | Worthington. |
| Goshen, |  | 2-Purdue. |

FACULTI.
The death of Prof. R. F. HI. Weyher, A. M., in charge of the German department, occurred December 20, 1881, after an illness of several months. Professor Weyher had been connected with the University five years-three years as instructor and the last two as professor. He was an earnest and faithful teacher, and stremously aimed to impart to his students the ability, not only to read German, but also to speak and write the language. The results did not fully meet his expectations, but the instructor was not disheartened. During Professor Weyher's illness and after his death the elasses in German were taught by temporary instructors: Professor Bernhardt Tietz, of Terre Haute, for four months, and Rer. Alfred Kummer, of Lafayette, for about the same length of time.

As a temporary expedient, the instruction in German the present year has been divided between and added to the duties of two members of the Faculty-Professors Wiley and Peek. Professor Wiley is teaching two classes in German in addition to his duties as Professor of Chemistry (his work as State Chemist being largely done by an assistant), and Miss Peck is teaching one German class in addition to her duties as instructor in Latin and Elocution. This loads each with extra and temporary work, and whatever may be the progress made in German, the arrangement should not be continued longer than the present year. An able instructor, one who makes the teaching of modern languages a specialty, should be put in eharge of the department, and nothing less than the ability to read, write, and speak German fluently should be accepted as a satisfactory result of daily instruction in German for three years. Every chair in Purdue should be filled by a scholar eminent, or with undoubted promise of eminence, in his special department, and, what is equally important, by a skillful and successful instructor.

Soon after Commencement, Prof. Charles L. Ingersoll, M. S., resigned the chair of Agriculture and Horticulture to aecept the presidency of the State Agricultural College of Colorado, Fort Collins. He had been in charge of the department of Agriculture but threc years, and, in this brief time, had organized it and made most gratifying progress both in instruction and experiment. A few months prior to his resignation he
consented to take the supervision of the farm in addition to his other duties, and soon had all this work well in hand. His leaving would have been an irreparable loss to the institution if the Board had not been fortunate in the choice of a snccessor. The department is now in charge of Prof. Wm. C. Latta, who is believed to be well qualified to carry on the work so well begun to satisfactory success. He is a graduate of the State Agricultural College of Michigan, and, for several years after graduation, gave special attention to the care of stock, drainage, experiments in Agriculture, and other duties which he has here assumed. He will continue the general plan and system inangurated by Professor Ingersoll, thus avoiding the loss which usually results from a change of officers.

In the last report, attention was called to the arrangement by which the services of Lieut. W. R. Hamilton, U. S. A., as instructor in Military Tactics, were secured for the past year. The arrangement is continued, with the further advantage that he takes charge of the school of Engineering, reopened in September last. He divides his time equally between Asbury University and Purdue University. The present Faculty is constituted as follows:

Emerson E. Winte, President, and Professor of Political and Intellectual Science.

Harvey W. Wiley, Professor of Chemistry and Physics.
David G. Herron, Professor of Mathematics.
Langdon S. Thompson, Professor of Industrial Art.
John A. Maxwell, Professor of English and History.
Charles R. Barnes, Professor of Botany, Zoology, and Geology.

William F. M. Goss, Instructor in Mechanics and Foreman of the Mechanics' Shop.

William C. Latta, Instructor in Agriculture and Horticulture, and Farm Superintendent.

Annie S. Peck, Instructor in Latin and Elochtion.
Edward E. Smith, Principal of the University Academy.
Edna D. Baker, Associate Instructor in the Academy and Matron of the Ladies' Hall.

Lieut. W. R. Hamlton, U. S. A., Iustractor in Military Tactics and Engineering.

Moses C. Stevens, Registrar and Labrarian.

Mr. Walter H. Peters, class of 1882 , succeeds Mr. G. L.Spencer (now in Europe) as Assistant Chemist; Miss Jessie F.. Thompson, class of 1881, is Assistant in Industrial Art; and Emory C. White, of the Senior class, is teacher of Book-keeping in the Academy. These assistants are each employed only a part of the time.

The plan of employing assistants in the several departments where heip is needed, is more economical than the division of the departments and the creation of new chairs; but assistant. instructors, or tutors, lower the character of college instruction, and they should be employed only when the resourecs of a. college are not sufficient to employ permanent and well-qualified professors. But in a laboratory of any kind there is. always much work which can be efticiently, as well as economically done by assistants, who may also be pursuing special studies. This is now true, not only of the departments of Chemistry and Industrial Art, but also of Natural History, Agriculture, and Mechanics. Something more than assistance in laboratory work will soon be needed in several of thesedepartments. The amount of work in Natural History and Agriculture and Horticulture will soon exceed the ability of the: professors in charge of these departments, and additional chairs. must be established. It is impossible, for example, for one professor to teach four or five natural history sciences, provide for and oversee the laboratory work of students in each science, and also act as curator of a growing museum and cabinet. It is also impossible for one professor to teach daily three classes in Agriculture and one in Horticulture, and, at the same time, conduct an experimental station and superintend a model farm.

The first change required will be the transfer of Horticulture to the department of Natural History, and the division of this department, thus enlarged, into two departments. This change should be made at an early day, and other chairs must. be added in the near future, if the institution is to continue to do creditable work ; and this, too, without adopting prematurely the university plan of assigning at least one professor to each important branch or subdivision of science. We recognize the fact that the College proper stands between the High School and the University, and that its methods of instruction are consequently less elementary than the former,
and less advanced than the latter. In college training the two elements of testing and drill are much more prominent than in university instruction, where the formal lecture has so large a place, and hence it is not unreasonable to require a college instructor in science to teach at least two classes daily, and personally direct the attending laboratory practice.

But the organization of special schools, with post-graduate courses, has introduced the university element into Purdue, in connection with and in addition to its regular college work. iso far, the only special students of this grade have been in Chemistry, Engineering, Botany, and Industrial Art. The other special courses so far taken have been within the regular courses, and have required but little extra attention and time. How far it may be wise to develop the university element here, is a question not yet fully settled. Much will depend upon the resources of the institution.

## OBJECTS AND AIMS OF THE UNIVERSITY.

Purdue University is one of the industrial colleges which were partially endowed by an act of Congress, donating lands to the several States "for the benefit of agriculture and the mechanic arts." The fourth section of the Act concludes as follows:

[^10]classical studies, and so many of these may be taught as auxiliary studies as may be deemed best to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life. But the one central purpose of the grant was to found colleges of science and industry for the benefit of agriculture and the mechanic arts. All the professions had their schools for special training, and business colleges had been established in all the centers of trade. The new National Industrial College was founded to afford scientific and technical training for the farmer and the artisan, and to promote the leading industrial interests of the country by scientific experiment and discovery.

The manner in which these great purposes should be accomplished, was left by Congress to the legislatures of the several States, and these have usually determined the general plan of organization, but have entrusted all details to Boards of Trustees appointed to give shape and direction to the institutions thus founded. The State of Indiana accepted the grant by an act approved March 6, 1865, therein assented to "all the conditions and provisions" of the act of Congress, and designated and appointed trustees to receive the land scrip, under the corporate name of the "Trustees of the Indiana Agricultural College." An act of the General Assembly, approved May 6,1869 , accepted the donation of $\$ 150,000$ by John Purdue, located the Indiana Agricultural College in Tippecanoe comnty, and changed its name to Purdue University. There is not a provision in either of these organic acts of the General Assembly that defines the character of the institution thus established. This is left precisely as determined and defined by the provisions of the act of Congress above cited; and, in conformity to these provisions, Purdue University has been organized and managed. It is claimed, and fully believed, that the institution conforms more literally and fully to the terms of the congressional grant, than any other land-grant college in the country. It is, in reality, a collcge of science and industry, science being made the basis of its industrial training. Its central, controlling aim is to prepare men to lead in the applications of science to agriculture and the mechanic arts; to send forth well trained scientists, agriculturists, and artisans to promote the great industrial interests of the State.

The University, as reorganized in 1876, embraces three general departments, designated as the College of General Science; Special Schools of Science and Industry; and the University Academy. The college provides four regular courses of study, viz.: the Scientific course, the Agricultural course, the Mechanical course, and the Industrial Art course. The aim and scope of these several courses are indicated below:

> 1.-Scientitic Course.

The aim of the Scientific course is to give a thorough scientific education as a general preparation for all industrial pursuits, and, secondly, as an adequate preparation for special courses of study. The natural and physical sciences are the leading branches in the course, requiring about one-third of the student's time for the entire period of four years. It also gives unusual prominence to industrial art.

The regular course is as follows:
Freshman Year.-(a) Biology and Botany; (b) Geometry and Algebra; (c) Industrial Drawing; (d) Latin or German or English.

Sophomore.-(a) Zoology and Physics; (b) Higher Algebra, Trigonometry, and Surveying; (c) Ancient, Mediæval, and Modern History ; (d) Latin or Germau.

Junior.-(a) Chemistry; (b) Analytical Geometry and Astronomy; (c) Rletoric and English Literature; (d) Latin or German.

Senior.-(a) Higher Physiology and Geology; (b) Political Economy, U. S. Constitution, and Intellectual Science; (c) Calculus and Logic, or an adranced course in Chemistry, or Botany, or Zoology.

## 2.-Agricultural Course.

The Agricultural course aims not only to give a good seientific education, but also to impart a thorough and practical knowledge of the principles of Agriculture and Horticulture. It gives special attention to scientific experiments.

The regular full course is as follows:
Freshman Year.-(a) Stock, Stock Breeding, Comparative Anatomy, Veterinary Obstetrics, and Veterinary Science; (b) Biology and Botany ; (c) Geometry and Algebra; (d) Industrial Drawing. Due attention is given to English composition.

Sophomore.-(a) Crops (methods of tillage, rotation of crops, etc.), Meteorology, Drainage, and Farm Management; (b) Zoology and Physics; (c) Higher Algebra, Trigonometry, and Surveying ; (d) Ancient, Mediæval, and Modern History.

Junior.-_(a) Pomology, Floriculture, Forestry, Entomology, Landscape Gardening, and Market Gardening; (b) Chemistry; (c) Analytical Geometry and Astronomy; (d) Rhetoric and English Literature.

Senior.-(a) Agricultural Chemistry and .Special Studies and Experiments in Agriculture; (b) Higher Physiology and Geology; (c) Political Economy, U. S. Coustitution, and Intellectual Science.

The students who take the above course, are required to work two hours daily in the experimental field, campus, nursery, orchard, etc., during the fall and spring terms (receiving pay for satisfactory work), and in the mechanics' shop during the winter term. This manual labor not only imparts increased skill, but it also fosters an active interest in industrial pursuits.

The first two years of the full course, outlined above, constitute a Short Course in Agriculture.

The branches of study printed in italics in the above course, constitute a Special Course in Agriculture and Horticulture. All students who take this special course, are required to pursue the corresponding Natural and Physical Sciences. Students who have a fair knowledge of Botany and Zoology, can complete the first two years of this special course in one year, but the results, so far, have not been satisfactory.

> 3.-Mechanical Course.

The regular Mechanical course is as follows:
Freshman Year.-(a) Shop Practice in Carpentry, Woodturning, Pattern-making and Vise Work, with Instruction in

Carpentry, Pattern Construction, Casting and Founding, and Machine Drawing; (b) Geometry and Algebra; (c) Industrial Drawing; (d) English.

Sophomore.-(a) Shop Practice in Forging and Machine Work; (b) Instruction in Machine Drawing, Mill Work, and Machinery; (c) Higher Algebra, Trigonometry and Surveying; (d) Physics.

Junior.-(a) Mechanical Engineering, or German ; (b) Chemistry; (c) Analytical Geometry and Astronomy; (d) Rhetoric and English Literature.

Senior.-(a) Mechanical Engineering, or German ; (b) Higher Physiology and Geology ; (c) Calculus and Logic ; (d) Political Economy, U. S. Constitution, and Intellectual Science.

The first two years of this course furnish an excellent technical training for a mechanic or machinist, and it also affords a good preparation for a course in Mechanical and Civil Engineering. It provides two years of shop-practice (two hours daily) in the use of hand and machine tools for working in wood and iron: one year's instruction (one hour daily) in the elements of Carpentry, Pattern-making, Foundry, Mill Work, etc., and one year's instruction in Mcehanical Drawing, thus including the elements of all the common trades; and, at the same time, the course of these two years provides instruction in Mathematies, Physical Science, and English.

This may be followed by two years' instruction in Mechanical Engineering, taken in connection with the branches in the corresponding terms of the Scientific course.

The branches of study and practice printed in italics in the first two years of the above course, constitute a Special Course in Practical Mcchanics, and may be taken by those who have the necessary knowledge of Algebra, Geometry, and Drawing. This course can be taken in one year, but the results are not satisfactory. It is much better for students to take the first two years of the regular course.

> 4.-Industrial Art Course.

Instruction in Industrial Drawing has been provided for from the beginning, and such instruction is made an important element in all the regular courses of study. The more advanced
instruction has been given to special students, or to regular students who have been able to continue Industrial Art as an extra study.

The importance of this training, and the interest of students in it. have resulted in the adding of an Industrial Art course to the regular industrial courses. It is as follows:

Freshman Year.--(a) Industrial Drawing (1 yr.); Clay or Wax Modeling (15 w.) and Wood Carving; (b) Geometry and Algebra); (c) Biology and Botany ; (d) English.

Sophomore.--(a) Industrial Art (see below) and Industrial Design; (b) Migher Algebra, Trigonometry, and Surveying; (c) Zoology and Physics.

Junior.- (a) Chemistry; (b) Aualytical Geometry and Astronomy; (c) Rhetoric and English Literature; (d) Latin or German.

Senior.-( (a) Higher Plysiology and Geology; (b) Political Economy, U.S. Constitution and Intellectual Science; (c) Latin or German ; (d) Special Study in Industrial Art.

The course in Industrial Drawing in the Freshman year inclades Geometrical Drawing (about 100 problems), L'erspective, Orthographic Projection, Isometric Projection, and Model and Object Drawing.

The course in Clay and Wax Modeling will include the modcling of geometrical solids, followed by architectural ornaments, fruits, flowers, parts of the human body, etc., an excellent preparation for work in wood, iron, glass, plaster, stucco, ete.

The course in Wood Carving will include diaper carving, incised carving, low-relief carving, and higher-relief carving, including tablets, panels, sculptured ornaments, etc.

The course in Industrial Art in the Sophomore year will include drawing in light and shade, light and color, and historical ornament; and the course in Industrial Design will include the analysis of plant-forms for purposes of design, and the making of original designs for prints, carpets, lace, wall paper, oil cloths, tiles, Chiṇa ware, ete.

Students who do not wish to take the full course, outlined above, can take a special course, made up of branches printed in italics in the above full course, and devote all their time to it.

Applicants for admission to the Freshman Class (to take any one. of the four courses given above) must pass a satisfactory examination in Spelling, Geography, English Grammar, Arithmetic, Elementary Algebra (including quadratic equations), History of the United States, Physical Geography, and Physiology. An applicant's knowledge of the common branches must be sufficient to entitle him to a teacher's certificate of good grade, and his knowledge of the elements of Algebra should be thorough. Applicants who have completed their course of preparation in High Schools, which hold the certificate of the State Board of Education, will be admitted without examination. See page 17.

## sPECIAL SCHOOLS. .

The several departments of the University, which provide special instruction for students who wish to pursue branches as specialties, are called Special Schools. The following Special Schools have been organized:

1. School of Agriculture and Horticulture.
2. Sehool of Mechanics.
3. School of Industrial Art.
4. School of Chemistry.
5. School of Natural History.
6. School of Mechanical and Civil Engineering.

The courses of study in the first three of these Special Schools: are the same as the special courses printed in italics in the eorresponding regular courses which are outlined above.

The course in Chemistry adds to the instruction in the Jnnior year of the Scientific course one year in qualitative and quantitative analysis, instruction occupying five hours a week, and laboratory practice ten hours a week. The third year is devoted to Mineralogy, Metallurgy, and Assaying, or to Organic Chemistry, from six to eight hours a day being spent in the laboratory.

The school of Natural History provides two courses, one in Botany and one in Zoology, each adding two years of special study to the instruction in these branches, which is included in the regular Scientific course.

The course in Engineering covers a period of three years, the first two of which may be taken in connection with the Juniner and Senior years of the regular Mechanical course.

## REPORTS OF DEPARTMENTS.

The courses of study, outlined above, show that Purdue University has made generous provision for instruction in those branches of learning which are "related to agriculture and the mechanic arts," and it is believed that they fully justify its claim to the standing, if not the title, of a scientific and industrial college. The evidence of its scientific and industrial efficiency is presented with much greater fullness in the accompanying reports of the several departments, to which special attention is invited. These reports not only show what has been done, but they indicate, to some extent, the method by which the results attained have been worked out.

The details presented in these reports greatly enhance their value, and their annual publication will serve as a basis of comparison with the work done in other similar institutions, as well as afford evidence of the progress made from year to year.

## DEPARTMENT OF AGRICULTURE.

This Department was organized and opened to students in September, 1879, and the first students were graduated in June last, three having completed the regular Agricultural course and one the Special course, then limited to three years. The instruction and training provided have given good satisfaction from the first, and the suecessive classes have shown more than ordinary interest and zeal in their studies. The discouraging feature is the comparatively small number of students who choose the Agricultural course. This difficulty is so intelligently stated, in a recent editorial in the Indiana Farmer (Oct. 21, 1882), that I quote as follows:
"Four years ago the friends of agricultural education were somewhat impatient over the delay in froviding instruction in Agriculture in Purdue University. The authorities of the University explained the delay, and announced that they would organize an efficient Agricultural department at the opening of the next college year, and they kept their word. A practical and thorongh course in Agriculture and Horticuiture was adopted, and one of the best qualified agricultural instructors in the country was secured to take charge of the new department; and all this was done with the hope that there wonld be a corresponding demand for the superior instruction and training thus provided.
"What is the result? The course of instruction provided has been as practical and comprehensive as that furnished by any agricultural college in the country, and the instruction and management of the department have been satisfactory in a high degree. The University has done its duty fully, but have the friends of agricultural training in the State done theirs? The truth is that the number of students who have entered the institution to take this excellent agricultural course has been discouragingly small when compared with the increase in other departments. Four successive classes have entered with but little change for the better. What is the explanation?
"'This result must be chiefly due either to a want of public confidence in the practical value of a knowledge of the principles and methods of agriculture, or to a feeling among farmers that there is little, if any, present need of instruction in such knowledge in this State. It may be that both of these conditions enter into the explanation. Such instruction is comparatively new, and its nature is imperfectly understood by our farmers. As a people, we are just awakening to the importance of a better style of agriculture, and we are just beginning to realize that successful farming in Indiana would be promotel by a knowledge of the sciences, and especially of the science of agriculture. Indeed there are comparatively fow people who are aware that there is any science in agriculture, much less a science of agriculture.
"But are the intelligent agriculturists of Indiana as wanting in appreciation of the practical value of agricultural training as the small demand for such training would seem to indicate? In a recent conversation President White shated that nearly all the students who have taken this coursc, represent counties where activemembers of the State Agricultural Society have created an interest in agricultural training.
"This suggests the kind of work that ought to be done in every county in the State. The wide-awake intelligent friends of agricultural progress should talk up the practical value of agricultural training, and promising young men should be induced and encouraged to enter Purdue and take the Agricultural course. There ought to be a hundred sons of intelligent farmers in Purdue taking its excellent course in agriculture. If Purdue could send annually one thoroughly trained agriculturist into each county of the State, it would soon effect a great improvement in the farming of Indiana. But if the University is to undertake the task of creating a demand for the industrial training which it was founded tofurnish, the progress made will be slow.
"「here is a growing industrial spirit in Purdue, the change in two years being. very encouraging, and the Faculty is, we believe, doing all in its power to make the iudustrial courses popular and successful. The Purdue industrial exhibit at the Iate State Fair was worthy of the interests represented and a great credit tothe College."

It is hoped that the change in the course of study, which provides an excellent short course of two years in agriculture proper (see above), may result in an increase in the number of students in this department. The special agricultural instruction in the first year of this course is devoted to stock, including the breeding, feeding, and care of domestic animals, and the elements of veterinary science, including obstetrics and the more
common diseases and injuries to which these animals are subject. The instruction of the second year relates to tillage, the selection and rotation of crops, drainage, farm economy, etc. This short course also includes biology, botany, zoology, physics, geometry, trigonometry, surveying, industrial drawing, and other branches of practical value. The student who takes this course, will have not only a good knowledge of agricuiture, but also of surveying and leveling, of drainage, including the laying ont of drains, the use of carpentry and blacksmithing tools, the elements of the natural sciences, and a good general education for all ordinary purposes. The young man who has the time and means to go on and complete the remaining two years of the course, will obtain, in addition, a practical knowledge of the various departments of Horticulture, Agricultural Chemistry, Agricultural Experiments, and other branches of great value to a progressive agriculturist.

The Agricultural department is now provided with a suitable building (Agricultural Hall), which was erected last year. It is located on the experimental grounds and is designed for use in connection with the experimental work, as well as for the purposes of instruction. It is a valuable addition to the appliances of the department. The front part is 44 by 32 feet. The lower floor contains an office, where are kept the indoor meteorological instruments, a room for an agricultural museum, a seed room, and a tool room. The second floor contains a well lighted and conveniently arranged class room for instruction and lectures, a dissecting room, and a room for the occupancy of the assistant in charge of the building and instruments. The rear part of the building is a large store room 56 by 24 feet, divided into small compartments for the storage of the products of the experimental plats, and supplied with a drive-way in which is located a pair of scales for weighing all experimental products, fertilizers, etc. The building is a plain but substantial structure, and is surmounted by a deck and balustrade, where are monnted the outdoor instruments exposed to wiud and rain. The deparment is stipplied with a complete set of meteorological instruments, purchased through the Uuited States Signal Service office. For cut of building, see report of the department.

In which Agricultural Hall is situated was permanently located and laid out in April, 1880. The field contains ten acres, and is laid ont in large plats, eighteen rods long and ten rods wide, and each large plat is subdivided into eighteen smaller plats, ten rods long aind one rod wide, each plat containing one-sixteenth of. an acre. These plats are used for series of experiments of various kinds, the results being carefully recorded and annually published. The present report contains the third annual series of results which have been tabulated. The experimental work undertaken by Purdue University, has already attracted wide notice, and it promises most valuable results in the near future. It is estimated that the expense involved in carrying forward these experiments will not exceed $\$ 1,000$ a year, certainly a small expenditure for so important an undertaking.

The work in

## HORTICULTURE

Has greatly improved within two years. A propagating house, 83 by 13 feet, was added to the greenhouse last year, and most of the space was soon filled. The plants not needed for the ornamental beds on the grounds and for class instruction, are readily sold, the demand exceeding the supply. Both buildings are now filled with choice plants in excellent condition, and it is expected that the sales of the surplus plants next season will pay a good part of the running expenses of the conservatory for the year. It is the general testimony of visitors that the grounds have never been kept in as good condition as they have been the present season. The lawns have been greatly improved, and a few ormamental beds have added much to their beanty. The growth of the hedges, shrubbery, and youing trees has been more than usually rapid. The number of evergreen trees of different varieties in the nursery exceeds the demaud, and since most of these trees will be too large to transplant, if not removed next spring, it is suggested that from one to six trees be given to any farmer who will take the trouble to remove them. The University would thus contribute something to the improvement of farmers' homes in its
vicinity. The campus will require much attention next year, and, with such attention, it can be made increasingly worthy of an institution which makes Horticulture one of its specialties.

## THE FARM.

The change in the management of the farm, adopted by the Board in June, 1881, took effect the first of March last, the Professor of Agriculture then assuming control. It is proper to say that Professor Ingersoll found the farm in a not very creditable condition. The buildings and fences, laving received but little attention for a year or more, were badly needing repairs. The implements, almost without exception, were untit for use, and things generally showed neglect. This state of things was due to the fact that the person in charge of the farm had not regarded himself directly responsible for its condition, and hence had not felt due personal interest in its success. It is earuestly hoped that the present plan will be more satisfactory. The Professor of Agriculture being the responsible manager of the farm, will certainly feel a personal interest in its condition as well as financial success. The change effected in one short season is a gratifying promise that the condition of the farm will soon be a credit to the College.

The credit of the improvement made in the practical workings of the farm is due, in good part, to Mr. R. H. McDowell, who began work as foreman March 1. He had formerly occupied a similar position in the Michigan Agricultural College, and brought to his work here valuable practical experience. The fields were cultivated admirably, and the crops were harvested in good condition. The work could not have been done with greater care and economy if he had felt himself pecuniarily interested in the result. Mr. McDowell resigned in Octobei, to accept the position of farm superintendent of the Michigan Boys' Reform School.

Professor Latta took charge of the farm in August, and the good work begun by Professor Ingersoll is continued. His plans for improving the stock, for conducting experiments in feeding, for arresting the deterioration of the soil, etc., have my hearty approval. It is hoped that the improvement effected the coming year may be satisfactory to all interested.

Mr. Wm. O. Fritz, of the Michigan Agricultural College, began work as foreman of the Farm on December 1. He also brings to his duties good agricultural training and practical experience.

The unsatisfactory balance in the farm account for the year 1881 was due to the comparative failure of the wheat and corn crops, there being not more than half the usual yield, and the grain, especially the corn, being of poor quality. The corn was injured by the excessive drought, and the wheat by the dry weather when sown, and also by the severe winter.

## DEPARTMENT OF PRACIICAL MECIANICE.

The very full statement of the work, condition and needs of this department, made in the accompanying report, gives all needed information in these directions. It is only necessary to say here that its equipment and accommodations have been greatly improved within the past two years, and the work done has been increasingly satisfactory. At the opening of the last College year, the course of training was much improved by supplementing the shop practice with instruction in the principles and methods of mechanic art, and also by increasing the time devoted to mechanical drawing. The re-opening of the School of Engineering this year permits students to continue their mechanical training throngh the Junior and Senior years.

The system of mechanical training adopted here is no longer an experiment. Its value has been made too evident for doubt or question, and, what is more conclusive, students who have taken the course, are attesting its utility in the work shops of the State and as inventors. But it should, perhaps, be stated with clearness that the aim of the course is not simply to fit men to fill the place of the common artisan, but specially to prepare them, with added experience, to take important positions as foremen, superintendents, engineers, and inventors. A system of mechanical training that imparts skill of mind as well as skill of eye and hand, fits the student for head-work as well as hand-work, and all the doors leading to the higher grades of artisanship open at his touch. It may be added that the excellence of the mechanical department of Purdue University has been strongly commended by competent judges in this and otber States. The last annual report of the State Board of

3-Purdue.

Education of Massachusetts devotes over three pages to an account of its method of instruction, and the plan and equipment of the shops-the plan being shown by an engraved cut.

Attention is specially called to the fact that the Mechanical department of the University has outgrown its accommodations, and that its future growth and success demand the immediate erection of a suitable building for its use. The shops are in the basement story of the laboratory, and all available space is ocenpied. The main shop was somewhat enlarged last year, but the addition of new machines and tools, and the increase of students, make it even more crowded and inconvenient than it was two years ago. It was never expected that the rooms would afford permanent accommodations, but it was hoped that they could be used long enough to show the practical value of such a department, and this has been done. All the fixtures, machinery, and other appliances can be readily transferred to a new building, and the rooms in the laboratory building, thus vacated, will serve a useful purpose in comnection with the department of Chemistry and Physics. It is estimated that a suitable building can be erected and fully equipped, using present fixtures and appliances, for a sum not exceeding $\$ 10,000$.

## DEPARTMENT OF INDUSTRIAT AYT.

This school has grown from a small beginning to a leading position among the departments of like character connected with the Industrial Colleges of the country. It is believed that it has no superior, if it has an equal, either in instruction or in accommodations and appliances. Its training forms an essential element in each of our regrilar courses of study, and its practical value is more and more manifest. All of the students devote one hour daily to drawing during the Freshman year, and the Sophomore students are permitted to elect Industrial Art in place of History, devoting two hours daily to the course, which includes light and shade, light and color, and historical ornament. The studeuts in Mechanics devote a full year, two hours daily, to machine drawing.

Before the opening of the present College year, a new regular college course was arranged, consisting of the same studies as
the regular Mechanical course, with the exception of the shop work and instruction in Mechanics. In the place of this part of the Mechanical course is substituted two years' instruction in Industrial Art, consisting of clay-modeling and wood-carving in the Freshman year, and flat decorative design and applied design in the Sophomore year. It is called the Industrial Art course, and is given above (p. 30).

These several courses of instruction and practice are given somewhat in detail in the accompanying report of the department. The present special need is a suitable hall for a museum. The present rooms afford no space for the exhibition of even the accumulating work of the students, a hallway being now used for this purpose. The expenditure of a few hundred dollars would provide a fine hall for a museum in the building in which the department is located, and an annual expenditure of a few hundred dollars would soon fill it with valuable pieces of workmanship for illustration and study.

## DEPARTMENT OF CHEMISTRY AND PHYSICS.

Since the last report of this department important additions have been made to the apparatus and other appliances of the Chemical Laboratory. A room has been specially fitted up for the analysis of fertilizers and other work contemplated by the General Assembly in creating the office of State Chemist. New furnaces and other fixtures for assaying have been supplied, and important improvements have been made in the students' laboratory. Quite a large amount of glass, poreelain, and platinum ware has been imported from Germany, and a somewhat expensive polariscope has been imported from Paris for use in sugar investigations, the instrument being the one used in all official sugar work by the French government. In importing this and all other apparatus for the University, advantage has been takeu of the tariff regulation, which permits apparatus, books and other appliauces for college use to be imported free of duty. The saving on apparatus thus effected is about forty per cent.

The equipment and supplies of the Chemical Laboratory have required a comparatively large outlay from the beginning, and no first-class laboratory of this kind can be sustained without a
considerable expenditure. In view of this fact, the students in Chemistry are charged $\$ 15$ per year for chemicals and gas, wh le in the other departments of the University no charge is made for materials used in regular class work. In all departments students are required to make goorl all breakage, and in the Chemical Laboratory the annual breakage charges average from $\$ 10$ to $\$ 15$ per student-very much more than in any other department.

The expenditures for laboratory purposes last year were somewhat greater than was anticipated, owing, in part, to the demands made by the act which imposed upon the Professor of Chemistry in Purdue University the duties of State Chemist. This necessitated not only the fitting up of a now laboratory for this special work, and the supply of expensive chemicals, but the employment of an assistant, to whom, under the direction of the State Chemist, the analytic work was intrusted. The entire expenditure for this State work last year, including the fitting up of the special laboratory, the salary of the Assistant Chemist, the cost of chemicals, etc., was over $\$ 80 c$, while the compensation received by the University for the twenty-four analyses made was $\$ 48$. It is true that this entire cost was bot due solely to the State work, since the Assistant Chemist did analytic work for the Agricultural department, and also for other parties. The University does not complain of this demand on her resources, but, on the contrary, is pleased to serve the agricultural interests of the State in all practicable ways; but it is questionable whether the requirements of the law which provides for the chemical analysis of commercial fertilizers, affords the farmers of the State the desired protection against the sale of poor fertilizers. There seems to be little certainty that the fertilizers offered for sale a few weeks after the analysis are the same as those analyzed, and there is no certainty that the fertilizers that may be sold next year will be the same as those analyzed this year. Manufacturers are not likely to pay the expense of a new aualysis so long as the old certificate will answer their purpose. It is also questioned whether these certificates of the State Chemist of Iudiana are not likely to be improperly used in other States to cover the sale of comparatively worthless fertilizers. The law provides a cheap way for the manufacturers of fertilizers to secure a

State Chemist's certificate. All that is necessary is to put a superior quality of the article on sale in Indiana, and submit a sample to the State Chemist for analysis, and thus, for $\$ 2$ and the cost of labels, they can secure an official certificate of analysis to use in other States to cover an inferior article; but, of course, this does not affect the farmers in Indiana.

Special attention is called to the suggestions and recommendations of the State Chemist, and also to the results of the analyses made, the results of sugar investigations, and other chemical work of practical interest, all given in the accompanying report. Although the building used as a chemical laboratory, was constructed specially for this purpose, it is not as well suited as is desirable for the best chemical work; but its most serious defects, including imperfect ventilation, can be remedied at a comparatively small cost. As soon as the mechanics' shops can be removed, the building should be remodeled in some respects and put in thorough repair.

There has been no marked improvement in the department of Physics. The course of study remains the same, being limited to the second and third terms of the Sophomore year, when elementary instruction only is practicable, this being largely by illustrative and experimental lectures. This should be accompanied by laboratory work by the students, and to this end the laboratory ought to be supplied with complete sets of working apparatus. Physics is a science of great practical importance, and it should have as prominent a place in a school of science as Chemistry, and the necessary apparatus for efficient instruction by modern methods should be supplied. In the Ohio State University the chair of Physics is one of the most important departments of the institution. The same is true in several other scientific colleges.

## DEPARTMENT OF NATURAL HISTORY.

The progress made by this department in the past two years has been most gratifying. The museum and cabinets have been increased by the purchase and exchange of minerals, by valuable donations from the Smithsonian Institution and the Forestry Department of the Census Bureau, and especially by the purchase of a large and choice collection of the Hon.

Joseph Garduer, M. D., of Bedford, Ind., a collection estimated by Prof. John Collett, State Geologist, and other competent judges, to be worth four times the price paid for it. Dr. Gardner desired to see the collection transferred to Purdue University, and generously put the price at about one-fourth of the value. Additional cases have been supplied, and the specimens have been classified and arranged. Most of the specimens in the "Owen cabinet," purchased in 1874 , need to be determined and located, and a specialist should be employed to do this work at an early day.

But the greatest change in the department is in methods of instruction and study, the substitution of systematic laboratory pratice for the ordinary text-book study and recitation. The text-book and recitation still have a place, but the means chiefly relied upon for acquiring a knowledge of plant and animal life is the study of the actual objects that embody suchs life. To make such study possible, the laboratory of Natural History has been equipped with compound and dissecting microscopes for the use of students; with projection apparatus, including a superior lantern, illuminated with electricity generated by the Gramme machine; and with anatomical models. and skeletons in Zoology. A room has also been fitted up temporarily for the determination of minerals, including. blowpipe analysis. The numerous objects for study in the museum are supplemented by those secured from time to time for the express purpose of dissection and examination.

The number of microscopes now in use (18) is not sufficient to supply all the students, and so the Freshman class is obliged to do laboratory work in two sections, which nearly doubles the time required for its instruction and oversight. At least as many more microscopes should be purchased before the opening of the next College year. There are still serious deficiencies in the cabinet and museum collections which should be supplied as early as possible. The appropriations for this department shonld not be reduced, but should rather be increased. In another place (p. 23) attention has been called to the importance of dividing this department at an early day, and creating two chairs; but the immediate need is the employment of a Curator, to take charge of the museum and cabinets. The instruction of the present classes now demands
the entire time of the Professor in charge, and the admission of special students in Botany and Zonlogy, already begun, will require increasing attention. Even when two chairs are created, there will be continned need of an efficient Curator.

## DEPARTMENT OF MATHEMATTCS AND ENGINEERING.

The instruction in pure mathematics in Purdue University is as extensive and thorough as the courses in the classical colleges, while the attention given to applied mathematics, including surveying and engineering, is greater than in most of these colleges. Several of the Purdue graduates and students hold the position of Comnty Surveyor, and Mr. Elwood Mead, of the class of '82, is now an assistant in the U. S. Engincering Corps, engaged in the improvement of the Wabash River.* The attention given in the Purdue course to geometrical and mechanical drawing, platting and fiek-work in surveying and leveling, gives its students a decided practical advantage over those tanght in the usual way.

The opening of the school of Mechanical and Civil Engineering will greatly increase these advantages. . The department has a small beginning, but this is not an unusual experience. Its opening was amounced at a late day, and those desiring to take the conrse were, with one exception, not prepared.

## OMIIER DEPARTMENTS.

The accompanying reports of the departments of English and Mistory, Latin and Elocution, Military Tactics, and the Academy, contain full information respecting their progress and condition, and only a few statements need be added.

The increased attention paid to English studies in the high schools and colleges of the country is a clange in the right direction. The importance of such training in a school of science and indnstry, where only a limited time can be devoted to linguistic studies, is evident. Whatever may be true of the value of a study of other languages, the direct and shortest road to a practical knowledge of English is the preferable one in such an institution. Its aim is not to make literary scholars or to

[^11]prepare men for the so-called learned professions, but to prepare men for industrial and scientific pursuits, and the essential element in such preparation, so far as language is concerned, is thorough training in the use of gaod English, the imparting of the ability to write and speak the language with respectable accuracy and effectiveness, to say nothing of elegance in style or diction. It seems at least desirable that an educated man, though engaged in scientific or industrial pursuits, should be able to pronounce correctly the words he uses, and to use good English, and it would certainly be a great advantage to such a man to possess a taste for the ennobling literature of the English-speaking race. The most speedy, as well as effective way, of imparting such skill and appreciation is direct training in the use of the language and a thorough and inspiring study of English literature. The mastery of other languages will help, but nothing can take the place of systematic and continued training in English.

The course of English instruction in Pardue is begun in the Academy, where it receives special attention, and is continued through the entire College course. It includes Composition and Analysis, Rhetoric, English Literature, and Elocution. The aim of the drills in Elocution is chiefly to train the student in the accurate pronunciation of words and the effective vocal expression of thought, emotional oratory receiving comparatively little attention. The desire and purpose is to make this training in English as thorough and efficient as the present admirable instruction in Latin.

At the opening of the present year, the students of the Sophomore class were given their choice between History and Industrial Art as a fourth study for the year, and, as a result, the class is divided into two nearly equal sections. The plan was tried as an experiment, and since a regular Industrial Art course has been adopted, it may not be best to continue this choice after the present year. The study of history is too desirable a part of any course of higher education to be omitted, except in cases where the student has meither the taste not the ability to acquire historical knowledge.

- We have alluded to the arrangement by which the services of Lieut. W. R. Hamilton, U. S. A., were secured the past and the present year as instructor in Military Tactics. The company
has been small, but it has acquired great efficiency. The cadets are now neatiy uniformed. It was stated in the last report that it was doubtless the purpose of Congress to make the landgrant institutions supplementary to the United States Military Academy at West Point, in preparing officers for the army, the latter for the regular army and the former for the volunteer service in time of war. To this end, it is not necessary that all the students in the land-grant colleges receive military training, but it is important that those who are thus trained be thoroughly prepared for military service in case of war. The value of the military drill as a means of physical training (important from the college standpoint) is a secondary consideration, so far as the United States Government is concerned. This view shows the importance of placing the military departments in all these institutions in charge of men who have themselves received a thorough military training. The propriety of making the drill compulsory, at least during the first three years of the College course, is strongly urged by Lieut. Hamilton.

The Academy has made good progress during the past two years, notwithstanding a slight decrease in the number of students. The raising of the standard of admission, the increased attention given to practical instruction in English, and to several other branches, have improved the character of the instruction. It affords excellent advantages to young people who wish thorough instruction in preparatory branches. The course of study is so arranged that students who pass a satisfactory examination in Arithmetic, Geography, English Grammar, Reading, and Spelling, can prepare for the Freshman class in oue year.

## RECEIPTS AND FXPENDITURES.

The receipts and expenditures of Purdue University for the College year ending Tme 30, 1882, were as follows:

## RECEIPTS.

## Eredonment Fund.

From interest on Indiana State Bond ..... $\$ 17,00000$
C'urrent Receipts of Unicersity.
From fees pait by students (added to endowment income) ..... $\$ 1,61105$
From room-rents by students and instruc- tors ..... $\$ 86484$
From fees for chemicals and gas in Labora- tory ..... 20700
From charges for breakage in Laboratory ..... 17287
From proceeds of coal and gas sold ..... 35723
From sales of trees, plants, and fowers (horticnltaral) ..... 59199
From sales of products of experimental station ..... 5685
From charges for keeping horses and use of etails ..... 16140
From miscellaneons sources ..... 20342
Current Receipts of Farm.
From sales of farm products and pastur- age ..... $\$ 68322$
From sales of stock (horse, $\$ 250$ ) ..... $32+35$
From charges for hauling coal, etc:, for University ..... 52490

## State Appropriation.

From State Treasurer, November 2, 1881 ..... $\$ 20,000 \quad 00$
Total receipts ..... $\$ 42,77862$
Balance in treasury July 1, 1881 ..... 1,789 11
Total available resources. $\$ 44,56773$
EXPENDITURES.
Current Expenses of University.
For salaries of President, Professors, and Instruc- tors. ..... $\$ 18,06760$
For salaries of Registrar and Librarian, Assistant Chemist, and Assistant Instructors. ..... 1,45000
For heat, light, and water, including re- pairs ..... $\$ 5,65706$
For general repairs and supplies. ..... 2,048 99
For janitor work in all the buildings ..... 62249
For agricultural experiments, including supplies ..... 51505
For care of green-honses and campus ..... 1,163 76
For other current expenses. 1,939 5011,94685
Current Expenses of Farm.
For labor ..... $\$ 1,13027$
For supplies and repairs. ..... 37204
For stock-breeding, etc. ..... 7765
Trustees and Officers.
For per diem and mileage of Trustees ..... $\$ 47965$
For salaries of Treasurer and Secretary. ..... $1,000 \quad 00$

## Improvements.

For sundry improvements in buildings.... $\$ 29879$
For new Agricultural building. ..... 3,970 04
Eor gas fixtures and furnishing building. ..... 11515
For specimens, apparatus, and fixtures in Natural History ..... 1,766 17
For apparatus and fixtures for Laboratory.. ..... 1,21657
For apparatus and fixtures for State Chem- ist ..... 15725
For machinery, tools, and fixtures for Me- chanics' Shop. ..... 92751
For appliances and fixtures for Industrial Art ..... 25826
For apparatus for other departments. ..... 3850
For lumber for scales for Experimental Station. ..... 2389
For books and periodicals for Library ..... 44969
For propagating house, with heaters. ..... 1,209 92
For other general improvements. ..... 48808
10,919 82
For improvements on farm (well and harvester) ..... 50322
Total expenditures ..... $\$ 45,94710$

The total current expenses, not including the farm, was $\$ 32,-$ 944.10 , the cost of instruction being $\$ 18,250.93$, and the other expenses amounting to $\$ 14,693.27$. The cost of heat, light, and water continues to be a large item, the cost last yeur being $\$ 569.33$, greater than in the previous year, but this was due to the extensive repairs made in the summer of 1881 , to insure safety and greater economy. These included the thorough repair of four large boilers, the uncovering of the underground steam pipes and encasing them in wooden tubes, with a brick and tile conduit, and other repairs, all costing in the aggregate $\$ 1,249.99$, against $\$ 130.79$ the previous year. The cost of coal, coke and lime was $\$ 3,228.07$, against $\$ 3,835.07$ the previous year, the winter being much less severe.

The repairs of so large a group of buildings, with the furniture, apparatus, and fixtures, necessarily make a considerable item of expense, and this will increase from year to year. It
is always economy, as well as advantage, to keep college buildings in good condition. All the buildings, with the exception of Agricultural Hall, need repainting, and this should be done in the next summer vacation. The campus will also require increased attention and labor next year.

The following statement shows the purposes for which the State appropriation of $\$ 20,000$, received November 2, 1881, was expended:

Department of Agriculture.
New building, fixtures, and furniture...... \$4,109 08
Labor and supplies for Experimental Sta-
tion (less sales).................................... $450 \quad 45$
$\$ 4,55953$

Department of Horticulture.
New propagating house and heaters...... $\$ 1,20992$
Labor and supplies, less sales (\$591.99).... 57177
1,78169

Department of Mechanics.
Machinery, tools, and fixtures............... \$927 51
Improvement of shops (\$158.22) and sup-
plies............................................... 32703
$1,254 \quad 54$

## Department of Chemistry.

> Apparatus and fixtures....................... \$1,:373 82
> Supplies and assistance.
> 99210
> Total ........................................ $\$ 2,36592$
> Less fertilizer fees and breakage charges.. 22087
> 2,145 05

Department of Natural History.
Specimens, apparatus, and fixtures........................ 1,766 17

## Other Departments.

Appliances and fixtures ..... $\$ 29676$
Books and periodicals ..... 44969
General improvements. ..... 48808
Repairs of steam boilers and fixtures...... \$1,249 99
Compensation of Trustees and officers. ..... 1,479 65
Other current expenses (in part) ..... $4,528 \quad 85$74645

Total
$\$ 20,00000$
The large expenditure for the better equipment of the Departments of Agriculture and Horticulture made it necessary to reduce the allowances to the department of Industrial Art and several wther departments, and even then it left too small a halance for current expenses.

It is estimated that the current expenses of the University the present year will be about $\$ 33,000$, while the current receipts, including interest on United States Endowment Fund, fees and charges, paid by students, trees and plants sold, etc., will not exceed $\$ 21,000$. This will leave a balance of $\$ 12,000$ to be paid from the State appropriation, leaving only $\$ 8,000$ available for improvements of all kinds, and for rumning expenses from July 1 to November 1, 1883 (four months), when the next appropriation by the State will be received. The ranning expenses forthese four months, thus paid, will be about $\$ 3,000$. This will permit an expenditure of only $\$ 5,000$ for improvements, and the most of this has been used. It is thus seen that the appropriation asked for by the Trustees two years ago, and allowed by the General Assembly, did not equal the needs of the Institution. Appliances greatly needed in several departments have not been supplied, and the necessity of running the University sixteen months on a year's income will necessitate the postponing of these improvements another year.

The foregoing statements and exhibits show that, if the important work now undertaken by Purdue University is earried forward and made a worthy success, the income of the Institution from its endowment fund and from fees and other current sources, must be supplemented by liberal appropriations by the State. Several of its most important departments have made only a promising beginning, and their present equipment is wholly inadequate for fiture growth. Expenditures for these purposes must be continued and increased from year to year. It is impossible to run a college of science and industry on the ineome of an ordinary classical college.

The following are the estimates of the amual expenditures for the next two years, to be provided for by State appropriation:
Current expenses, including supplies, repairs, labor,
etc., but not including salaries of oficers or instruc-
tion............................................................ $\$ 10,000$
Per diem of Trustees, salaries of Treasurer, Secretary,
and Registrar........................................................2,250
Labor and supplies for Experimental Station............ 1,000
Labor and supplies for greeu-house, nurseries, and
campus........................................................................ 1,0
Machinery, tools, and fixtares for Mechanics Shop...... 1,000
Labor and supplies for Mechanics Shop..................... 1,000
Industrial Art appliances and supplies..................... 1,000
Works and fixtures for Industrial Art mnseum.......... 1,000

Physical and engineering apparatus and supplies....... 1,000
Specimens, etc., for cabinets and inusenm.................. 1,000
Natural history apparatus, fixtures, and supplies......... 1,000
Apparatus and fixtures for other departments............ 1,000
Books and periodicals for library............................ 1,000
Total annual appropriation needed..................... \$25,000
It is hoped that the Geueral Assembly may not only make
the University this needed appropriation of $\$ 25,000$ a year, but
that it may be made a continuous appropriation. The necessity of appealing to the General Assembly every two years, not only for money for improvements, but to pay the necessary running expenses of the Institution, makes its future uncertain and discourages private bequests. I am confident that wealthy citizens of Indiana will be ready in the near future to equip and endow important departments in the University, when satisfied that such bequests will not lessen the support of the University by the State.

In addition to the regular appropriation of $\$ 25,000$, a special appropriation of $\$ 10,000$ will be needed to erect and equip a suitable building for the department of Practical Mechanics, and make needed improvements in the Laboratory.

ENDOWMENT AND EQUIPMENT OF PURDUE UNIVERSITY.
Purdue University in its endowment and equipment is the property of the State of Indiana, held in trust for the promotion of the great industries of the people, and with the sacred obligation to make it efficient and successful. The value of the property thus invested and the sources from which it has been derived, are matters of public interest, and the following tabular statement has been compiled with the hope that it may not ouly present this information, but that it may also indicate the present importance and the future possibilities of the institution:

## LaND.

| One hundred acres land (estimated value, 1875)*.. | $\$ 30,00000$ |
| :---: | :---: |
| Eighty-six and one-half acres land, purchased..... | 25,50000 |
| Two and one-half acres land, purchased at ap- |  |
| praised value..................................................... | 2,50000 |

Total, July 1, 1876..................................... \$59,:00 00

[^12]FARM BUILDINGS.
Prior to July 1, 1876.
Farm-house and stables. ..... $\$ 3,43321$
Barn and granary ..... 4,022 62
Fencing, wind-mill, implements, etc. ..... 69165
Other improvements. ..... 93637
$\$ 9,08385$
From July 1, 1876, to June 30, 1882:
Implements and other improvements ..... 69589
Total ..... $\$ 9,77974$
COLLEGE BUILDINGS.
Prior to July 1, 1876.
Young Mens' Dormitory ..... \$34,282 29
Boarding House. ..... 41,249 99
Chemical Laboratory ..... 15,892 88
Military Hall ..... 6,478 67
Engine House ..... 4,81400
Charges of architects and superintendents on five buildings ..... 1,820 00
Foundation of building (not erected) ..... 6,318 74
Stable ..... 1,666 47
Total, July 1, 1876 ..... $\$ 112,52304$
From July 1, 1876, to June 30, 1882.
University Hall ..... $\$ 33,38048$
Agricultural Hall. ..... 3,970 04
Peirce Conservatory (donation).. $\$ 99365$
Heating and water fixtures ..... 62343
Propagating house ..... $\$ 71214$
Heating and water fixtures ..... 497781,209 82
Boiler and coal house (re-building)
Improvements in different buildings... ..... $1,4 \overline{4} 924$ ..... 1,617 53
Total invested in college buildings.

## steam, water, ani gas finturen.

$$
\text { Prior to July } 1,1876 .
$$

Boilers, steam fixtures, gas works and fixtures,engines, pumps, etc
From July 1, 1876, to June 30, 1882.
Steam, gas and water fixtures (Univer- sity Hall) ..... $83,405 \quad 54$
Steam, gas, and water fixtures (other buildings) ..... 1,59252$\$ 30,65644$Total$\$ 35,65450$
FURNIEHING BUILDINOS.
Prior to .Inly 1, 1876.
Boarding Mouse ..... $\$ 4,603 \quad 55$
Young Mens' Dormitory ..... 2,31112
College rooms ..... 79009
From July 1, 1876, to June 30, 1882.
University Hall* ..... $\$ 1,86780$
Other buildings. ..... $91+21$
Total ..... $\$ 10,421377$
grounds.
Prior to July 1, 1876.
Grading, putting in drains, planting nursery, mak-ing walks, etc.$\$ 9,707 \quad 13$

[^13]From July 1, 1876, to June 30, 1882.
Grading, putting in drains, making drives and
walks, removing nursery, planting trees, etc...... 1,71252
Total
\$11,419 65

## MISCELLANEOUS IMPROVEMENTS.

Prior to July 1, 1876.
General improvements $\$ 1,16549$
From July 1, 1876, to June 30, 1882.
General improvements..................................... 1,842 95
Total
$\$ 3,00844$

CABINETS AND MUSEUM.
Prior to July 1, 1876.
Geological specimens (Owen) ............................. \$821 30

Cases for specimens........................................ 43150
$\$ 2,13446$
From July 1, 1876, to June 30, 1882.
Cases and other fixtures $\$ 97217$
Specimens, models, etc ........................ 2,689 03
Microscopes........................................ 67986
4,34106
Total...................................................... $\$ 6,47552$

CHEMICAL LABORATORY.
Prior to July 1, 1876.
Apparatus and fixtures................................................51,516 35

From July 1, 1876, to July 1, 1882.2,783 27,78Total$\$ 4,299 \quad 62$
PHYSICAL LABORATORY.
Prior to July 1, 1876.
Apparatus and fixtures ..... $\$ 1,942 \quad 79$
From July 1, 1876, to July 1, 1882.
Apparatus and fixtures ..... 2,752 65
Total ..... $\$ 4,69544$
MATHEMATICAL DEPARTMENT.
Prior to July 1, 1876.
Engineering apparatus ..... $\$ 46360$
Globes ..... 12600
58960
From July 1, 1876, to July 1, 1882.
Telescope ..... $\$ 42216$
Other apparatus ..... 5430Total$\$ 1,06606$
industrial art.
From July 1, 1876, to July 1, 1882.
Fitting up lecture and drawing room ..... §344 02
Drawing tables ..... 33000
Apparatus and other appliances ..... 96403
Total ..... $\$ 1,63805$

## MECHANICAL DEPARTMENT.

| Machinery and fixtures (1876). | \$1,178 66 |
| :---: | :---: |
| Fitting Mechanics Shop.. | 16023 |
| Machinery, tools, and fixtures. | 2,026 18 |
| Total.. | \$3,365 70 |

## agricultural department.*

Meteorological instruments............................... $\$ 13813$
Fencing experimental field................................ 10965
Equipment of Experimental Station ................... 29744
Glassware and other appliances......................... 8994
Total..................................................... \$635 16

OTHER DEPARTMENTS.
Apparatus and other appliances......................... $\$ 38665$

## LIBRARY.

Prior to July 1, 1876.
Books and periodicals..................................... \$2,118 53

From July 1, 1876, to July 1, 1882.
Books and periodicals..................................... 2,870 62
Total........................................................ \$4,989 15
*For Experimental Station-not including the farm,

## RECAPITULATION.

Land ..... $\$ 59,000 \quad 00$
Farm buildings and implements ..... 9,779 74
College buildings ..... 155,817 23
Steam, water, and gas fixtures ..... 35,654 50
Furnishing buildings ..... 10,426 77
Improvement of grounds ..... 11,419 65
Other improvements. ..... 3,008 44
Apparatus, cabinets, and other appliances ..... 22,562 20
Books and periodicals. ..... 4,989 15
Total ..... $\$ 312,65768$
Prior to July 1, 1876. ..... $\$ 239,21210$
From July 1, 1876, to July 1, 1882 ..... $73,445 \quad 58$
Bequests.
John Purdue ..... $\$ 150,00000$
Tippecanoe county ..... 50,00000
Marsteller, Opp, Steeley and Russell (land) ..... '30,000 00
Total ..... $\$ 230,000 \quad 00$
State Appropriations.
In 1873, for improvements ..... $\$ 60,000 \quad 00$
In 1875, for two years ..... 20,000 00
In 1877, for two years ..... 19,500 00
In 1879, for two years ..... 9,00000
In 1881, for two years ..... 40,00000
Total ..... $\$ 148,500 \quad 00$
Endowment Fund.
Indiana bond, at 5 per cent interest. ..... $\$ 340,000 \quad 00$

It is seen from the above summary that the cash value of the property in possession of Purdue University, July 1, 1882, was $\$ 312,657.68$, exclusive of its endowment fund. The cost of the buildings includes the loss occasioned by the burning of the boiler and coal house in 1877, and the abandoning of the building foundation, constructed in 1875. The total cash value of the lands, buildings, fixtures, and other property, known as improvements, is, in round numbers, $\$ 300,000$, making the total cash value of the property, including the endowment fund, $\$ 640,000$.

It is believed that the $\$ 73,445.58$ invested in improvements since July 1,1876 (an average of only $\$ 12,000$ a year), represents property worth more than its cost, and the same is doubtless true of much of the property representing improvements made prior to 1876 , though prices were then high. The three buildings erected under the writer's supervision (the main college building, the agricultural building, and the green houses), conld not be re-erected for the money, and the most rigid economy has been used in all the other improvements.

Attention is also called to the suggestive fact that the donations and bequests made to secure the location of the University in Tippecanoe connty are about seventy-five per cent. of the total cost of all these improvements. These generous donations, amounting to $\$ 230,000$, and the United States Endowment Fund of $\$ 340,000$, representing the land grant by Congress, together constitute a total munificent bequest of $\$ 570,000$ to the State of Indiana, for the equipment and endowment of a a "College for the benefit of Agriculture and the MechanicArts."

Purdue University is no longer an experiment or a promise. Two years ago I was able to say:

[^14]The General Assembly improved this opportunity by appropriating $\$ 40,000$ for two years, $\$ 20,000$ being paid in 1881 and $\$ 20,000$ in 1882 , the full amount then asked for by the Board of Trustees. The progress in industrial appliances and training, secured and made possible by this liberal appropriation, has been marked, much exceeding the progress of any two preceding years, and it is believed that the General Assembly of 1883 will esteem it a privilege, as well as a duty, to make this progress continuous.

> Most respectfully submitted,
> E. E. WHITE,
> President of Purdue Dniversity.

December 11, 1882.

Accompanying Reports.


Agricultural Hall.


## Rモア○RT

## OF THE

## Department of Agriculture and Horticulture:

## To the President of Purdue University:

I herewith submit a detailed statement of the working of the various lines of labor over which I have exereised control, together with results as far as they have been reached, which have been decisive enough to render conclusions of any value.
In this report I shall treat of the instruction given, the experiments, the work in horticulture and on the farm, and lastly the record in Meteorology.

## I.-INSTRUCTION.

In this third year of the work in the Agricultural department, there were three daily recitations to conduct: the Freshman class of eight students, the Sophomore of three, and the Junior class of nine students. The work done in all classes was excellent, and would have done credit to students in any institution. In the winter term, by reason of sickness and other causes, the Sophomore class was abandoned, so that after February 1, there were only two recitations daily. In the spring term the Freshman class was reduced to four, but the Junior class remained intact through the year, with one exception. This class contained five Seniors, of whom one left and one graduated in the regular Agricultural course. Two were graduated in the Agricultural course in addition to the Scientific course, and one received a diploma in Agriculture. Thus four left the University with credit, having completed the Agricultural course. This marks an era in the history of Purdue Univer-sity-the graduation of students in the industrial departments.

## II.--EXPERIMENTS.

The experiments of the previous year have been carried on and others have been begun, as they were thought to be beneficial to the State or to the science of agricultnre. The hear of this department agreed with others to co-operate with the Department of Agriculture at Washington, D. C., in series of experiments in various lines.

The first experiment was the comparison of mineral and nitrogenous fertilizers. This was tried last year in conjunction with the Comecticut Experiment Station, and reports with corn and potatoes made to them. This year the experiment is continued with slight variations.

The season of 1882 has been a peciliar one. The month of Mareh opened warm, but the weather was cold in the latter part of the month, and April was very cool and frosty. This had its effect on the spring planting, and especially on the small fruits on the Experimental ground. The month of May was also fionty and cold, there being six mornings on which there was white frost. The cold freezes of April caused the buds on the grapes to drop, and it was very late before they put out the second time. In the spring several new varieties were set, so that now our grounds contain the following:

Concord,
Merrimac,
Brighton,
Iona,
Delaware,
Salem,
Hartford Prolific,
Worden's Scedling,
Croton, Trimmph, Highland, Duchesse,

Wilder,
Massasoit,
Isabella,
Lindley,
Prentiss,
Ives's Seedling,
Murtha,
Early Champion,
Concord Chasselas,
Vergennes,
Noah,
Lady Washington, Thirty-six varieties.

Elvira, Agawam, Lady, Goethe, Catawba, Moore's Early, Senasqua, Rebecca, Eumelau, Barry, Pocklington, Jefferson.

On April 16, shortly after they were meovered, the following observations were made in my note book:
"All the varieties living. Salem, very feeble; Croton, very weak; Lady, poor growth in 1881, not strong; Prentiss, wintered well, but not a strong growth in 1881; Catawba, not strong. The following look well, and have wintered in fine condition: Early Champiou, Agawam, Elvira, Concord, Wilder, and Iona. There were several more nearly as good as these."

After the severe freezing weather in the latter part of April, an examination was made to see about the proportion of buds killed. The earlier varieties suffered most. "Early Champion, Merrimac and Brighton, nearly all the bnds killed-new buds forming for future growth ; Concord, buds three-fourths killed; Hartford, Moore's Early, Massasoit, Isabella, Catawba, Ives's Seedling, one-halt killed; Agawam and Delaware, one-third killed; Elvira, one-fourth killed. Of those apparently uninjured we have Senasqua, Enmelan, Goethe, and Iona. Lady appears to have received very little injury." The Black Cap raspberries were all injured, but Gregg and the Mammoth Cluster did best, and in the order named. Of the red varieties the Herstine and the F furner did best, and Philadelphia next. The strawberries were well covered with straw mulch and were not uncovered until quite late. The consequence was, that the plants were not as early, and the blossoms received less injury from frost.

The following varieties were fruited this season:

| Black Defiance, | Captain Jack, | Glendale, |
| :--- | :--- | :--- |
| Kentucky, | Sharpless, | Sterling, |
| Green Srolific, | Huddleston's Favorite, | Crescent, |
| Great American, | Cumberland Triumph, | Charles Downiug, |
| Wilson's Albany, Bidwell, | Windsor Chief, |  |
| Seth Boydon, | Sucker State, | Waren, | Longfellow. Nineteen varieties.

In the judgment of several persons, the Black Defiance was the best berry for table raised on the grounds. The berries were large and luscions. Crescent was the most profuse bearer. Cumberland Triumph sustained its old reputation. In order of ripening, the Black Detiance began May 28, then Crescents, Capt. Jack, Warren, Windsor Chief, Charles Downing, Hud-
dleston's Favorite, Cumberland Triumpb, Bidwell, Sucker State, and Longfellow. Glendale did very poorly, and berries were poor. Kentucky, few berries, but fine. Sterling, only a few berries, but only medium. Green Prolific, about one-third of a crop.

## Varieties of wheat.

The following varieties of wheat were sown on soil prepared as evenly as possible, and the same quantity of seed sown per acre. : The following table shows the result with other data connected with their growth:

| WHEAT-VARIETY. |  |  |  |  |  | $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 4 \\ & \vdots \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 5 \\ & 5 \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Velvet Chafi | . 85 | S. | 42 | 9 | July 0 | R. | 21.99 | 18.85 |
| Arnold's Gold Medal. | 1.50 | S. | 55 | 9 | July 8 | W. | 15. | 2.50 |
| Rice Wheat. | 1.23 | S. | 56 | 6 | July 6 | W. | 23.75 | 29.25 |
| Washington flass | . 90 | S. | 54 | 7 | July 8 | W. | 16.66 | 15. |
| Sandomirka. | . 66 | S. | 56 | 10 | June 30 | W. | 39.28 | 25.93 |
| Rickenbrode | 1.67 | S. | 51 | 8 | July 7 | W. | 19.64 | 32.99 |
| Swamp | 1.20 | B. | 48 | 5 | July 6 | R . | 27.19 | . 32.99 |
| Theiss. | . 80 | 13. | 50 | 8 | July 6 , | R. | 35.35 | 28.28 |
| Zimmerman. | 1.02 | B. | 51 | 7 | July 6 | A. | 35.35 | 36.29 |
| Diehl x Treadwell | - 1.34 | S. | 50 | 8 | July 6 | W. | 18.85 | 25.26 |
| Michigan Wiek. | 1.14 | B. | 52 | 8 | July 6 | W. | 31.42 | 35.82 |
| Red Russian | 1.55 | B. | 50 | 6 | July 6 | R. | 26.39 | 46.38 |
| Velvet Chaff |  | B. | 46 | 10 | July 4 | R. | * |  |
| Armstrong $x$ Laneaster. | 1.61 | B. | 49 | 9 | July 5 | A. | $\underline{2} .14$ | 40.72 |
| White Rose | 1.49 | S. | 48 | 7 | July 8 | W. | 28.28 | 42.23 |
| Diehl | 1.27 | S. | 51 | 9 | July 7 | W. | 25.14 | 32.05 |
| Dott. | 1.91 | B. | 52 | 8 | July 9 | R. | 19.48 | 37.33 |
| Lancaster | 1.76 | B. | 51 | 4 | July 10 | R. | 20.74 | 36.57 |
| Silver Chaff | 1.02 | S. | 62 | 7 | July 10 | W. | 23.25 | 23.75 |
| Diehl x White Amber | 2.76 | S. | 52 | 8 | July 5 | W. | 15.71 | 43.36 |
| Buekeye. | 1.42 | B. | 47 | 7 | July 5 | W. | 23.88 | 33.93 |
| Arnold's Hybrid | . 92 | S. | 54 | 9 | July 8 | R. | 36.45 | 33.56 |
| Shaffer | 1.32 | B. | 48 | 9 | July 8 | W. | 24.51 | 32.43 |
| Amber | 1.83 | S. | 48 | 8 | July 8 | A. | 20.11 | 36.95 |
| Tappahannock | 1.54 | S. | 48 | 7 | July 7 | W. | 17.59 | 27.15 |
| Diehl x Lancaster | 1.13 | B. | 42 | 5 | July 8 | A. | 23.88 | 27.15 |
| Red May | 1.39 | S. | 42 | 6 | July 7 | R. | 20.74 | 29.03 |
| Egyptian | 1.27 | $B$. | 44 | 9 | July 4 | A. | 30.17 | 38.46 |
| Diehl x Egyptian Red . | 1.36 | B. | 49 | 9 | July 3 | A. | 31.42 | 42.98 |
| Shumaker. |  | S. | 51 | 10 | June 30 | R. | * |  |
| Armstrong x Diehl x Treadwell . | 1.10 | S. | 52 | 9 | July 4 | W. | 18.85 | 26.39 |
| Kentucky White | . 77 | S. | 52 | 9 | July 8 | W. | 21.99 | 16.96 |
| Victoria. | . 94 | S. | 52 | 8 | July 6 | W. | 23.25 | 21.87 |
| Armstrong . . . . . . . . . . . . | 1.95 | S. | 44 | 9 | July 7 | W. | 16.97 | 33.18 |

[^15]In order of yield the best fire varieties were Sandomirka, 39.28 bushels; Arnold's Hybrid, 36.45; Thiess and Zimmerman, 35.35 each; Michigan Wick, 31.42. In order of stiffness of straw and standing up we have Shumaker, Sandomirka, Velvet Chaff, etc.
potatoes.
Thirty-two varieties of potatoes were planted in rows, side by side, on equal areas of ground. The following table shows the result:

| Varieties. | Bushels per Acre. | Varietims. | Bushels per Acre. |
| :---: | :---: | :---: | :---: |
| Compton's Surprise | 51.47 | Early Dexter | 15.97 |
| White Flesh . . | 14.20 | Early Queen | 26.62 |
| Early Vermont | 8.87 | Leader . . . | 30.17 |
| Jersey Peach-blow | 31.47 | Little Giant | 35.50 |
| St. Patrick's | 150.87 | Strawberry Mercer . | 104.72 |
| Trophy | $62.1 \div$ | College Seedling . | 62.12 |
| Brigham's | 83.42 | Mammoth Pearl | 225.42 |
| Improved Peach-blow | 111.82 | Galva. . . | 44.37 |
| Climax | 56.80 | Rose, Magnum Bonum | 81.65 |
| Lilly No. 1 | 97.07 | White Elephant . . | 131.35 |
| Whipple's Seedling | 53.25 | Beauty of Hebron | 67.45 |
| Early Ohio. | 79.87 | Washington | 39.05 |
| Prolitic | 37.27 | College Seedling No. 1 | 10.65 |
| Genesee County King | 39.05 | Dr. Brenonian | 8.87 |
| Ruby | 23.07 | Early Samaritan | 35.50 |
| Snowflake | 156.20 | Lilly No. 10. | 92.30 |

The scedlings of last year which did so finely were planted, and the result was hardly as good as might have been expected from last year's growth, the proportion of small potatoes being considerably inereased.
coris.
The corn plat "C," has now been in crop for three years in succession without manure or fertilizer of any kind. I have prepared a table in which the results of the three years are placed side by side for comparison. It will be interesting to compare the yearly yield of the same small plats in successive seasons, as well as to compare the yield of difterent plats in the same season.

In each case the whole eighteen plats have been plowed, harrowed, and planted in a single day; and each subsequent operation has been performed upon the whole of plat "C."

The evenness of the soil is very strongly shown by the yields of corn in 1881, when several plats did not vary more than two to five pounds on an area of one-sixteenth acre.

YIELD OF PLAT O-NO FERTILIZERS.
Experiment with Corn.


It is early to show comparative results, but as many persons think the results of a season, or at most two seasons, are suffi-

[^16]cient to establish a deduction, the above table may, by its seemingly discordant results in three years, show somewhat clearly greater variations than those produced in some single seasons with fertilizers, and by this means the farmers of the State may be cautioned against hasty conclusions based on insufficient data. For full particulars of this experiment I refer you to Reports of 1880 and 1881.

> PLAT D—WHEAT.

In 1881 wheat was harvested from this plat. The different sections had been treated precisely alike. In the fall of that year the plat was again sown to wheat, having been treated alike in all its sections, except that the quantity of seed per acre was varied as follows: Sections $15,16,17$, and 18 received seed at the rate of 50 pounds per acre. Sections $11,12,13$, and $1 \frac{1}{2}$ received seed at the rate of 68 pounds per acre. Sections $7,8,9$, and 10 received 79 pounds. per acre. Sections $3,4,5$, and 6 received 88 pounds per acre. Sections 1 and 2 were sown in drills 16 inches apart, by closing each alternate aperture in the grain drill, and seed at the rate of 48 pounds per acre was sown.

The results as compared with the yield, when the same quantity of seed was sown, in 1880, are given in the table below:

PLAT D-WHEAT.

| SECTION NUMBER. | Seed, Les.pfr Acre. |  | $\begin{aligned} & \text { Wheat, } \\ & \text { Bushels Per } \\ & \text { Acre. } \end{aligned}$ |  | Straw, Cwt. per Acre. |  | $\begin{gathered} \text { RATIO OF } \\ \text { STRAW PER } \\ \text { CWT. TO } \\ \text { BUSHEL OF } \\ \text { WHEAT. }^{\text {and }} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1880. | 1881. | 1881. | 1882. | 1881. | 1882. | 1881. | 1882. |
| 1 | 86 | 48 | 17.60 | 18.13 | 17.60 | 16.32 | 1.00 | 0.90 |
| 2 | 86 | 48 | 14.53 | 18.80 | 23.76 | 17.52 | 1.63 | 0.93 |
| 3 | 86 | 88 | 15.87 | 20.93 | 21.84 | 19.44 | 1.38 | 0.92 |
| 4 | 86 | 88 | 12.00 | 21.05 | 22.08 | 19.36 | 1.84 | 0.91 |
| 5 | 86 | 88 | 16.00 | 17.46 | 21.92 | 17.52 | 1.37 | 1.00 |
| 6 | 86 | 88 | 16.00 | 18.93 | 25.44 | 18.24 | 1.59 | 0.96 |
| 7 | 86 | 79 | 15.47 | 22.53 | 28.80 | 19.28 | 1.08 | 0.85 |
| 8 | 86 | 79 | 16.27 | 23.60 | 27.84 | 24.24 | 1.70 | 1.02 |
| 9 | 86 | 79 | 9.47 | 21.36 | 15.44 | 20.48 | 1.63 | 0.93 |
| 10 | 86 | 79 | 15.60 | 20.93 | 28.36 | 19.44 | 1.82 | 0.92 |
| 11 | 86 | 68 | 16.80 | 22.03 | 28.00 | 22.56 | 1.66 | 1.1 |
|  | 86 | 68 | 17.47 | 19.83 | 24.88 | 23.28 | 1.42 | 1.17 |
| 13 | 86 | 68 | 21.07 | 20.01 | 28.16 | 18.32 | 1.33 | 0.91 |
|  | 86 | 68 | 18.27 | 21.43 | 25.70 | 20.72 | 1.41 | 0.96 |
| 15 | 86 | 56 | 21.33 | 18.33 | 24.00 | 19.20 | 1.12 | 1.04 |
|  | 86 | 56 | 27.07 | 24.00 | 31.76 | 19.76 | 1.17 | 0.82 |
| 17 | 86 | 56 | 30.13 | 24.00 | 38.72 | 19.76 | 1.28 | 0.82 |
| 18 | 86 | 56 | 26.00 | 18.33 | 36.40 | 19.20 | 1.48 | 1.04 |
| Average | 86 | 70 | 18.16 | 20.67 | 26.15 | 19.70 | 1.44 | 0.95 |

## PLAT E——CORN.

This plat, after having corn raised without fertilizers in 1880 , was devoted to the test of mineral and nitrogenous fertilizers in 1881-2.

The result in 1881 was published in the last annual report. In the table below the results of the three years are compared.

PLAT E-CORN.

|  | Corn, Bushels per Acre. |  |  | Staliks, Cw'r. per Acres. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1880. | 1881. | 1882. | 1880. | 1881. | 1882. |
| 1 | 46.51 | 35.87 | 72.00 | *18.76 | 19.20 | 42.00 |
| 2 | 37.61 | 36.34 | 66.66 | . | 19.20 | 44.00 |
| 3 | 32.30 | 34.51 | 66.66 | . | 18.08 | 36.00 |
| 4 | 32.97 | 33.60 | 69.33 | . . . | 17.60 | 38.00 |
| 5 | 33.31 | 34.51 | 73.33 | - . | 18.40 | 40.00 |
| 6 | 31.26 | 34.51 | 72.00 | . | 1888 | 41.00 |
| 7 | 30.34 | 37.26 | 80.00 | - . . | 18.40 | 48.0 \% |
| 8 | 34.34 | 32.46 | 70.66 | -•• | 17.60 | 41.00 |
| 9 | 32.51 | 33.11 | 72.00 | -•• | 20.80 | 42.00 |
| 10 | 35.83 | 33.37 | 72.00 | -•• | 21.60 | 42.00 |
| 11 | 49.37 | 36.11 | 80.00 | . . | 23.20 | 46.00 |
| 12 | 44.91 | 38.40 | 84.00 | - . . | 24.00 | 50.00 |
| 13 | 47. 6 | 34.06 | 85.33 | -•• | 23.20 | 49.00 |
| 14 | 44.69 | 25.66 | 77.33 |  | 23.20 | 42.00 |
| 15 | 42.91 | 34.06 | 70.66 | -•• | 22.40 | 46.00 |
| 16 | 40.91 | 34.51 | 80.00 | - • | 24.00 | 52.00 |
| 17 | 41.54 | 33.37 | 74.66 |  | 24.80 | 52.00 |
| 18 | 38.30 | 33.37 | \$2.66 |  | 24.00 | 44.00 |
| Average. | 38.10 | 34.72 | 74.95 | 18.76 | 21.03 | 44.16 |

The fertilizers applied were as follows, and the amounts in 1881 and 1882 nearly the same.

The table formulates this, and also shows the yield of potatoes in 1881 and 1882.

[^17]| Section No. | Varieties of Fertilizer Used. | Fertilizer, Pounds, Per Acre. |  | Potatoes, Busifels, Per Acre. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1881. | 1889. | 1881. | 1882. |
| 1 | Nitrate of soda . | 150 | 150 | 42.70 | 35.20 |
| 2 | Super-phosphate . . . . . . . . . . . . . . . . . . . . . . . | 300 | 300 | 17.10 | 49.60 |
| 3 | Muriate of potash . . . . . . . . . . . . . . . . . . . . . . | 150 | 150 | 9.10 | 48.00 |
| 4 | Nitrate of soda and super-phosphate . . . . . . . . . . . . . | 450 | 450 | 10.70 | 85.86 |
| 5 | Nitrate of soda and muriate of potash . . . . . . . . . . . . . | 300 | 300 | 5.90 | 60.13 |
| 6 | *Super-phosphate and muriate of potash . . . . . . . | 450 | 450 | 13.90 | 67.42 |
| 7 | Mixed minerals, $x$ nitrate of soda, $\frac{1}{3}$ ration . . . . . . . . . . . | 600 | 600 | 38.60 | 74.01 |
| 8 | Mixed minerals, x nitrate of soda, $\frac{8}{3}$ ration . . . . . . . . . . . | 750 | 750 | 79.40 | 66.66 |
| 9 | Mixed minerals, $x$ nitrate of soda, full ration . . . . . . . . . . . | 900 | 900 | 85.9 | 53.38 |
| 10 |  | 450 | 450 | 124.30 | 35.20 |
| 11 | Mixed minerals, $x$ sulphate of ammonia, $\frac{1}{3}$ ration . . . . . . . . | 5621 | $562{ }^{\text {² }}$ | 130.70 | 43.20 |
| 12 | Mixed minerals, $x$ sulphate of ammonia, 䙲 ration . . . . . . . . . . | 675 | 675 | 127.40 | 40.04 |
| 13 | Mixed minerals, $x$ sulphate of ammonia, full ration . . . . . . . . . | 787 交 | 7872 | 89.60 | 53.33 |
| 14 |  | 450 | 450 | 55.40 | 34.66 |
| 15 | Mixed minerals, x dried blood, $\frac{1}{3}$ ration . . . . . . . . . . . . . | 675 | 675 | \$17.30 | 34.01 |
| 16 | Mixed minerals, $x$ dried blood, $\frac{2}{3}$ ration . . . . . . . . . . . . . | 900 | 900 | 41.60 | 37.38 |
| 17 | Mixed minerals, $x$ dried blood, full ration . . . . . . . . . . . . . | 1,125 | 1,125 | 38.40 | 49.66 |
| 18 | Mixed minerals, duplieate of No.6. . . . . . . . . . . . . . . . | 450 | 450 | 40.50 | 37.33 |
| 0 | No fertilizer . . . . . . . . . . . . . . . . . . . . . . . . . . | . . . |  | 12.08 | 42.66 |
| 00 | No fertilizer . | . . . . | . . . | 11.70 | 35.20 |

"Called below " Mixed minerals."

More dificulty was experienced in experimenting with the potatoes than with corn. The ravages of the potato beetle, the prolonged drought and poor seed, all conspired to give an uneven stand and thus to tend to vitiate the results and make them somewhat unreliable.

There are three rotations of crops being tried on the experimental grounds, but as these are to continue over periods of five, six, and seven years, it is too early to publish any results.

On plot $I$ were set apart several double sections, containing one-eighth acre each, on each of which was to be raised some particular crop without fertilizer. The result for three years is embodied in the following table:

## Special Crops Without Fertilizer.

| Vamety of Crop. | Yield, Bush. per Acre. |  |  | Stalks or Straf, Cwt. per Acre. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1880. | 1881. | 1882. | 1880. | 1881. | 1882. |
| Corn | 36.29 | 21.15 | $\dagger$ | -•• | . . . | - • . |
| Oats | 3.50 | 38.00 | 36.87 | 22.00 | 12.28 | 19.00 |
| Barley | 2.60 | 14.84 | $\ddagger$ | 19.56 | 9.68 |  |
| Potatoes . | 37.07 | 12.25 | 36.26 |  | . . |  |
| Buckwheat | 6.93 | * | 9 | 17.70 | * | \| |
| Wheat |  |  |  |  |  |  |

GRASSES.
The plats of grasses and clovers were many of them destroyed by the building of the new Agricultural Hall. The plats of Alsike clover, Orchard grass, Alfalfa or Lucerne, and Meadow Foxtail were not disturbed, and all but the Alsike are doing well. The Alfalfa has made one cut of grass, and is now ready for a second one (July 12). The Poa. nemoralis, or wood meadow grass, also did well. Other plats will probably be laid out so that the comparative growth can be noted from year to year.

[^18]
## FARM EXPERIMENTS.

The following experiments were tried on field crops, oats and grass with super-phosphate manufactured in Philadelphia:
I.-Oats.

Five plats were arranged as in annexed diagram, and the fertilizer used as indicated.


These plats were of unequal area on account of the highway, which borders on the north side of the field. The plats were all of the same width (two rods) and the fertilizer was sown with drill at the rate of 170 pounds per acre.

The results were as follows:
Oats.

| Plat No. | Fertilizer, <br> lbs., <br> Per Acre. | Weight of <br> Oats, lbs. | Oats, bu. <br> Per Acre. | Straw, cwt. <br> Per Acre. | Ratio of <br> Straw, <br> per bu.grain. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. . . . | 00 | 645 | 33.59 | 11.41 | 0.33 |
| 2. . . . . | 170 | 505 | 27.44 | 8.60 | 0.31 |
| 3. . . . . | 00 | 375 | 21.30 | 9.72 | 0.45 |
| 4. . . . . | 170 | 380 | 22.61 | 10.00 | 0.44 |
| 5. . . . | 00 | 375 | 23.43 | 10.10 | 0.43 |

[^19]A serage straw, fertilized plats, per acre . . . . . . . . . . . . . . 9.30 cwt.
Average straw, unfertilized plats, per acre . . . . . . . . . . . . . 10.41 cwt.
Loss, per acre . . . . . . . . . . . . . . . . . . . . . . . . . . 1.11 cwt.
Deductions: That fertilizer in this season produced a loss equal to 1.08 bushels per ace of grain, and a loss of 1.11 cwt . straw per acre.
II.-Super-phosphate on Meadow or Grass.

Fertilizer was sown on plats as designated in diagram, on April 2,1882 , at the rate of 200 pounds per acre, and the result is tabulated below:

Grass Plats.

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Grase. | Grass | Phosphate. | Grase. | Ghrass |
|  |  | Grasphate. |  |  |

Fcrtilizer on Meadow.

| Plat No. | Fertilizer <br> per Acre. | When Cut. | When <br> Weighed. | Hay-lbs. | Hay-lbs. <br> perAcre. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. . . . . | $\ldots . .$. | July 29 | August 8 | 1,905 | 3,810 |
| 2. . . . | 200 | July 29 | August 8 | 1,860 | 3,720 |
| 3. . . . | $\ldots . .$. | July 29 | August 8 | 1,685 | 3,370 |
| 4. . . . . | 200 | July 29 | August 8 | 2,210 | 4,420 |

[^20]Experiments with Ground Limestone.
Some of this fertilizer having been sent the University froms Bloomington, Ind., with the request that it be tested, plats were laid on oats and meadow, as follows:

|  |  |  |
| :---: | :---: | :---: |
| Oats. | Oats- <br> Ground <br> Limestone. | Oats. |
| 1 |  |  |


| Grass. |  |  |
| :---: | :---: | :---: |

Each of these plats was two rods in width and had an area or one-half acre.

The results of this experiment are as follows:
Average yield of oats on unfertilized plats, per acre . . . . . . . . . 19.33 bu.
Straw, per acre. . . . . . . . . . . . . . . . . . . . . . . . . . 10.88 cwt.
Average yield of oats on fertilized plats, per acre . . . . . . . . . . 25.84 bu.
Straw, per acre. . . . . . . . . . . . . . . . . . . . . . . . . . 8.34 cwt.
This shows a gain for the fertilized plat of 6.51 bu . per acre and a loss of 2.54 cwt . of straw per acre.

## Grass.

Average yield of grass on unfertilized plats, per acre . . . . . . . . $37.54 \mathrm{cwt}_{\text {. }}$
Yield of fertilized plat, per acre
34.80 cwt .

This shows a loss of 2.74 cwt per acre.

## Experiments with Sorghum.

The attention of sugar makers and refiners having been drawn quite strongly during 1881 to the fact that a large quantity of good, crystalized sugar could be made, and as several varieties of the sorghum or sugar-cane had been and were being tested in different States and localities, I procured seeds of seventecn varieties of sorghum, and these. were planted, about May 15, in a field with corn, so as to prevent their mixingor cross-fertilizing each other. Professor Wiley, of the De-
partment of Chemistry, kindly offered to make the sugar determinations and report the same. They have made fine growth at this date, and everything gives promise of interesting results.

Sorghum Varieties.

| No. | Natie of Variety. | Height, Feet. | Cwt. per Acre. | Per Ceut. of Juice. | Per Cent. of Sugar. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Stump | 9 | 270.00 | 65.3 | 10.45 |
| 2 | White Liberian (Nesbitt) | 111 | 281.49 | 66.3 | 11.27 |
| . 3 | Gray Top . | 10를 | 299.47 | 65.8 | 10.86 |
| 4 | Neeazana | 11 | 209.25 | 58.3 | 13.79 |
| 5 | Bear Tail | $10 \frac{1}{2}$ | 178.20 | 63.9 | 9.75 |
| 6 | African . | 10 | 138.60 | \% 80.3 | 12.73 |
| 7 | Links | 10 | 184.25 | 1 | 12.41 |
| 8 | Honey. | $12_{4}^{3}$ | 271.25 | 61.7 | 12.75 |
| 9 | Early Orange | $11 \frac{1}{2}$ | 277.60 | 67.5 | 13.25 |
| 10 | Early Amber (W.) . . . | $12 \frac{1}{2}$ | 188.80 | $\dagger$ | 11.99 |
| 11 | White Liberian (Leaming) | 11 | 105.42 | * 45.1 | 15.67 |
| 12 | Miller . . . . . . . . . | $9{ }^{1}$ | 173.25 | 65.7 | 9.23 |
| 13 | Honduras | 12 | 138.60 | 72.2 | 12.75 |
| 14 | Goose Neck | 9 | 158.40 | 75. | 13.27 |
| 15 | Liberian. | $9 \frac{1}{2}$ | $\dagger$ | $\dagger$ | 11.50 |
| 16 | Regular . | $12 \frac{1}{2}$ | 189.36 | 60. | 13.21 |
| 17 | White Mammoth . | 12 | 151.25 | 63.6 | 11.99 |

## Miscellaneous.

During the last year several new varieties of different things have been tried. In 1881 an ounce of Blount's Prolific corn was planted and produced 35 lbs ., or one-half bushel, of ears. This furnished seed enough to plant one large plat, C, of 180 square rods.

The Black Mexican sweet corn was tried and was found to be excellent. Some seed of Egyptian early sweet corn, sent from Washington, D. C., was tried, and produced very fine samples of early garden corn. It was sweet and very tender. The Dourra, or Egyptian rice corn, was tried a second time, as a forage plant, and showed that it had remarkable qualities to withstand drought. It remained green when all else was dried up. The seeds are excellent food for poultry. None was planted this year.

[^21]
## III.-HORTICULTURE.

The work in Horticulture is in part included in the instruction and in part in the experiments, as the small fruits are all grown experimentally on the grounds devoted to that purpose. The orchard suffered severely with the winter of 1880 and 1881; but few of the trees were killed, however, until the prolonged drought of the following summer gave them a still stronger test. This Spring (1882) it was found that about fifteen trees were entirely dead and several more were leaving out but feebly.

The dead trees were taken out, and the orchard has been treated to keep off the borers, and the ravages of the tent caterpillar checked. The early frosts have nearly destroyed the fruit prospect for this year. The nursery has been attended to, and the trees are in many instances grown too large to transplant.

Mr. E. Y. Teas presented the University with over 1,000 young Catalpas from his nursery at Dunreith, Indiana, and these, after being hilled in during the winter, were in part planted in a corufield on the west margin of the farm as a practical start in Forestry. The remainder have been placed in the nursery rows here for one more years' growth, when they will be placed out in the same way in another field. Those planted out have all lived and are growing finely. They are put in rows, and are cultivated as often and as much as the corn in the same field. The evergreens and other trees have made fine growth during the past two years, and the time has now arrived when the campus of Purdue University will change more in appearance from the growth of trees than at any period in its previous history. A few vacant places have been filled.

## THE GREENHOUSE.

The addition put up for propagating purposes in the Fall of 1881, has proved a valuable addition to the greenhouse in many ways, and the increased propagation, together with the increased sales, both attest the wisdom of the act. Early in

March, Mr. G. W. Vestal left the University, and Mr. R. Elliot was selected to fill the place of Florist and Horticulturist. Mr. Vestal, who was an able man, has been succeeded by one who is fully as eapable, and the showing which the greenhouse makes in the appearance of the plants, in the sales and in the plants used for ornamental purposes about our lawns, is one of which Mr. Elliot may well be prond, as certainly are the friends of the University.

## IV.-FARM REPORT.

By resolution of the Board of Trustees, I assumed the management of the farm on March 1, 1882, and the title of Farm Superintendent. The farm seemed to be without definite plan for its future work, and at an early day the following plan was outlined for a systematic rotation of crops and farm management. There were about thirty-two acres of wheat on the ground and about three acres of corn unhusked in the field. The time of the men was first directed to hauling coal for the University; at a later day to getting in spring crops.

The farm has been divided into fields, and these numbered as follows, for convenience in description and reference.

The plan toward which the work has been directed, together with the annexed diagram, will make all plain:

## Farm Fields.

* 

Field No. 1-20 Acres.

Field No. 3 - 15 Ares.


The foregoing diagram contains the 100 acres on the south side of the highway. The one below, shows the fields on the north side, and lying farther east, toward town:


The rotation adopted has seven crops or in familiar terms is called a 7 course rotation. It is as follows:

| 1 Corn, | 3 Oats, $\quad 5$ Wheat, |
| :--- | :--- | :--- |
| 2 Corn, | $\pm$ Grass, |
| Wheat, | 6 Grass. |

This is supposed to begin with a grass sward, either meadow or pasture, as circumstances may control. Corn two years, gives two years of cultivation to the soil, and the manure should be applied in these two years. Then oats to be followed by wheat, sown the same Fall. This crop of wheat to be followed by another, when the ground should be worked so smooth by three sowed crops as to give a nice level bed for
meadow. Seed with timothy or blne-grass and clover. Mow one year and pasture the next; or mow two years and pasture till the time to plough for corn at the beginning of the rotation. The following scheme will show the cropping for the past year and the arrangement to and including 1886, when all the fields will be brought into the regular system and in their regular order.

This system and arrangement will give about one-third the farm in oats and meadow and one-third each in corn and wheat, with twenty-two acres laid down in permanent blue-grass pastures, close to the yards, where there are sheds for shade and tanks with fresh water supplied by wind mill and tank system.

ROTATION SCHEME.

| Field No. | 1881. | 188\%. | 1883. | 1884. | 1885. | 1886. | 1887. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Wheat. | Corn. | Corn. | Oats. | Wheat. | *Wheat. | Grass. |
| 2 | Wheat. | Grass. | Corn. | Corn. | Oats. | Wheat. | Wheat. |
| 3 | - . . . | Wheat. | Wheat. | Corn. | Corn. | Oats. | Wheat. |
| 4. | Grass. | Grass. | Grass. | Grass. | Coris. | Corn. | Oats. |
| 5 | Wheat. | Corn, | Oats. | Grass. | Grass. | Corn. | Corn. |
| 6. . . . . . | Corn. | Oats. | Wheat. | Grass. | Girass. | (irass. | Corn. |
| 7 | Corn. | Oats. | Wheat. | Wheat. | Grass. | Grass. | Grass. |

## Yields.

Field No. 1-Corn, 894 bushels.
Field No. 2-Meadow, 30 tons hay.
Field No. 3-Wheat, 438.50 bushels, or 22.48 bushels per acre.
Field No. 4-Pasture.
Field No. 5-Corn and eane, 105 tons of cane, 606 bushels of corn.
Field No. 6 and field No 7-Together in oats; 833 bushels of oats, or at the rate of 28.75 bushels per acre.

In submitting this section of my report, I feel that so littte has been accomplished where so much has been planned that it may appear premature to submit any report at all.

[^22]Realizing that what the people of the State want is facts, I have presented the section for whatever of good or profit may come of it.

## r.-METEOROLOGY.

The work in this branch has been carried steadily forward, and as, when this report is published, three years of observations will nearly have been completed, some comparison may be made of the results during this period of time. The young men of the Junior class have taken the work cheerfully, and have done its.duties well: they deserve especial credit. On January 1, the department began submitting regular monthly reports to the War Department Signal Office, at Washington, D. C. At the same time we began to co-operate with the Indiana Weather Service, J. B. Connor, Chief, and have also sent that department at Indianapolis our regular monthly report. The making of these reports involves a large amount of pains-taking labor, and requires three copies of each observation after the original eutry. The interest in the work, and the results reached by this branch, are of increasing interest to those connected with the University and others.

DECEMBER, 1881.

|  | 荡 | تِ |  |  |  |  |  |  | 荡 | Remanks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.378 | 29.957 | 30.126 | 62 | 31 | 33.3 | 84 | . 05 | S. W. |  |
| 2 | 30.470 | 30.368 | 30.406 | 36 | 30 | 34.3 | 86 |  | S. E. |  |
| 3 | 30.575 | 30.344 | 30.439 | 39 | 33 | 37. | 89 | - . | N. E. |  |
| 4 | 30.663 | 30.115 | 30.507 | 41 | 31 | 35.6 | 65 | $\cdots$ | N. W. |  |
| 5 | 30.456 | 30.202 | 30.341 | 37 | 27 | 34. | 83 |  | S. W. |  |
| 6 | 29.991 | 29.800 | 29.871 | 47 | 35 | 43. | 77 |  | S. W. |  |
| 7 | 30.236 | 30.117 | 30.193 | 46 | 21 | 28. | 83 |  | N. W. |  |
| 8 | 30.124 | 30.022 | 30.086 | 41 | 21 | \%3. | 84 | . . . | S. W. |  |
| 9 | 30.506 | 30.276 | 30.380 | 38 | 22 | 30.3 | 75 |  | N. |  |
| 10 | 30.557 | 30.210 | 30.426 | 38 | 14 | 37.6 | 81 | -. . | S. E. |  |
| 11 | 30.323 | 30.206 | 30.255 | 37 | 27 | 33.6 | 80 | . 12 | S. E. |  |
| 12 | 30.049 | 29.981 | 80.019 | 54 | 35 | 48.3 | 100 | . 31 | S. W. |  |
| 13 | 30.008 | 29.887 | 29.946 | 59 | 43 | 53. | 93 | 3.12 | S. W. |  |
| 14 | 30.512 | 30.231 | 30.405 | 4 | 33 | 31.3 | 87 | -••• | N. W. |  |
| 15 | 30.608 | 30.498 | 30.571 | 39 | 19 | 28.6 | 83 |  | S. |  |
| 16 | 30.387 | 30.372 | 30.379 | 43 | 28 | 36. | 77 | . . . . | S. |  |
| 17 | 30.395 | 30.30:3 | 30.359 | 51 | 35 | 40.6 | 71 | $\cdots$ | S. W. |  |
| 18 | 30.452 | 30.380 | 39.426 | 53 | 27 | 38.3 | 74 |  | S. |  |
| 79 | 30.425 | 30.329 | 30.366 | 53 | 32 | 43. | 85 |  | S. |  |
| 20 | 30.249 | 30.150 | 30.192 | 48 | 42 | 45.6 | 89 | . 27 | N. E. |  |
| 21 | 30.087 | 29.950 | 30.015 | 52 | 45 | 49.3 | 95 |  | S. |  |
| 22 | 29.859 | 29.769 | 29.811 | 52 | 38 | 47.6 | 77 | 1.75 | N. |  |
| 23 | 30.277 | 30.083 | 30.202 | 42 | 28 | 34.6 | 79 |  | N. |  |
| 24 | 30.445 | 30.320 | 30.372 | 45 | 22 | 33.3 | 76 |  | S. |  |
| 25 | 30.38 .3 | 30.188 | 30.262 | 44 | 27 | 38.3 | 81 |  | S. |  |
| 26 | 30.134 | 30.081 | 30.100 | 47 | 32 | 41. | 86 |  | N.E. |  |
| 27 | 30.053 | 29.857 | 29.925 | 43 | 35 | 39.6 | 97 | .22 | S. |  |
| 28 | 29.845 | 29.716 | 29.788 | 52 | 39 | 40. | 72 | . . . | S. W. |  |
| 29 | 29.850 | 29.835 | 29.845 | 48 | 29 | 35. | 84 |  | W. |  |
| 30 | 29.898 | 29.814 | 29.861 | 20 | 12 | 17.6 | 78 |  | W. |  |
| 31 | 29.998 | 29.829 | - 29.902 | 21 | 14 | 19.3 | 78 |  | W. |  |
|  | 30.663 | 29.716 | 30.186 | $62^{\circ}$ | $12^{\circ}$ | $37.61{ }^{\circ}$ | 82 | 5.81 |  |  |

JANUARY, 1882.

|  |  |  |  |  | $\begin{aligned} & \text { Low est Thermom- } \\ & \text { eter- Fahr. } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { B } \\ & \text { B } \\ & \text { En } \\ & 0 \end{aligned}$ | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.167 | 30.090 | 30.132 | 26 | 15 | 21.5 | 80 | - . . | W. |  |
| 2 | 30.154 | 30.693 | 30.110 | 26 | 19 | 21.9 | 83 | $\cdots$ | S . |  |
| 3 | 30.3736 | 30.295 | 30.314 | 25 | 12 | 21.5 | 81 | $\cdots$ | N. |  |
| 4 | 30.277 | 30.231 | 30.254 | 24 | 14 | 20.7 | 74 | . 05 | N.E. |  |
| 5 | 30.315 | 30.303 | 30.308 | 26 | 12 | 29.7 | 81 | -. . | N.E. |  |
| 6 | 30.087 | 30.060 | 30.076 | 36 | 22 | 33.2 | 82 | $\cdots$ | S. W. |  |
| 7 | 30.104 | 29.91 $\ddagger$ | 29.988 | 45 | 30 | 40.7 | 76 | - . - | S. E. |  |
| 8 | 30.093 | 29.769 | :99.935 | 53 | 31 | 39.5 | 86 | . 31 | N. W. |  |
| 9 | 30.357 | 30.269 | 30.303 | 36 | 26 | 31. | 72 | $\cdots \cdot$ | W. |  |
| 10 | 30.233 | 30.025 | 30.095 | 35 | 27 | 32.5 | 81 | - . . | N. E. |  |
| 11 | 30.502 | 30.189 | 30.340 | 35 | $\because$ | 32. | 81 | $\cdots$ | W. |  |
| 12 | 30.343 | 30.145 | 30.217 | 38 | 22 | 32. | 85 | -••• | E. |  |
| 13 | 30.267 | 29.900 | 30.069 | 38 | 28 | 32.5 | 85 | 21 | N. |  |
| 14 | 30.142 | 30.000 | 30.086 | 32 | 12 | 29.2 | 61 | - . | W. |  |
| 15 | 29.981 | 29.819 | 29.87 | 42 | 29 | 38.5 | 79 | . 44 | W. |  |
| 16 | 30.314 | 30.093 | 30.184 | 34 | 11 | 20. | 84 | . . . | N. |  |
| 17 | 30.495 | 30.378 | 30.426 | 14 | 1 | 7.5 | 88 |  | S. W. |  |
| 18 | 30.444 | 30.138 | 30.308 | 27 | 2 | 22.2 | S1 | $\cdots$ | S. W. |  |
| 19 | 30.372 | 30.335 | 30.370 | 31 | 23 | 27. | 88 | - | S. W. |  |
| 20 | 30.370 | 29.988 | 30.175 | 36 | 22 | 33.8 | 89 | $\cdots$ | S. W. |  |
| 21 | 30.339 | 30.004 | 30.138 | 39 | 28 | 32. | 75 |  | N. W. |  |
| 22 | 30.594 | 30.552 | 30.573 | 28 | 11 | 18. | 79 | $\cdots$ | N. W. |  |
| 23 | 30.736 | 30.615 | 30.671 | 20 | 9 | 13.8 | 94 |  | N. W. |  |
| 24 | 30.447 | 30.270 | 80.354 | 32 | 12 | 26.5 | 78 |  | S. E. |  |
| 25 | 30.099 | 29.888 | 29.991 | 46 | 29 | 43.2 | 86 | . 22 | S. W. |  |
| 26 | 30.053 | 29.640 | 29.837 | 59 | 36 | 43.3 | 89 | . 21 | S . |  |
| 27 | 30.364 | 30.128 | 30.251 | 41 | 28 | 35.5 | 76 |  | S. W. |  |
| 28 | 80.355 | 30.117 | 30.211 | 37 | 16 | 26. | 79 |  | S. W. |  |
| 29 | 30.633 | 30.512 | 30.571 | 19 | 5 | 15. | 90 |  | N. |  |
| 30 | 30.345 | 30.004 | 30.178 | 30 | 12 | 25. | 92 | $\cdots \cdot \cdot$ | S.W. |  |
| 31 | 29.993 | 29.772 | 29.844 | 34 | 24 | 29. | 77 |  | S. W. |  |
|  | 30.736 | 29.640 | 30.199 | $59^{\circ}$ | $1^{\circ}$ | $27.97^{\circ}$ | 82 | 1.44 |  |  |

FEBRUARY, 1882.

|  |  |  |  |  |  |  |  |  |  | Remaris. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.133 | 30.030 | 30.072 | 36 | 24 | 81. | 86 | . | S. W. |  |
| 2 | 30.162 | 30.026 | 30.076 | 42 | 28 | 33.5 | 86 |  | S. W. |  |
| 3 | 30.164 | 30,048 | 30.143 | 43 | 26 | 34. | 86 |  | S. W. |  |
| 4 | 30.017 | 29.901 | $\underline{29.952}$ | 34 | 29 | 33. | 90 |  | N.W. |  |
| i) | 30.179 | 29.870 | 30.021 | 41 | 31 | 36.7 | 86 |  | s. |  |
| $6_{6}$ | 30.355 | 30.168 | 30.269 | 53 | 30 | 47. | 75 |  | s. |  |
| 7 | 29.98: | $29.90^{0} 0$ | 29.937 | 52 | 38 | 44. | 84 |  | S. |  |
| 8 | :0.252 | 29.955 | 30.119 | 41 | 24 | 33. | 83 |  | N. E. |  |
| 9 | 30.135 | 29.950 | 30.015 | 44 | 26 | 35. | 75 |  | S. |  |
| 10 | 30.363 | 30.256 | 30.315 | 43 | 29 | 37.5 | 75 |  | s. |  |
| 11 | 30.254 | 30.206 | 30.233 | 56 | 39 | 52. | 73 |  | s. |  |
| 12 | 30.354 | 30.014 | 30.163 | 59 | 52 | 57.2 | 86 |  | s. |  |
| 13 | 30.247 | 30.088 | 3 C .164 | 5 | 34 | 38. | 79 |  | s . |  |
| 14 | 30.251 | 30.201 | 30.218 | 47 | 27 | 38. | 73 |  | s. |  |
| 15 | 30.138 | 30.050 | 30.103 | 56 | 33 | 45. | 74 |  | s. |  |
| 16 | 30.088 | $\underline{29.864}$ | 29.950 | 53 | 44 | 48.7 | 92 | .24 | s. |  |
| 17 | 30.365 | 30.318 | 30.341 | 45 | 39 | 31.5 | 85 |  | N. |  |
| 18 | 30.391 | 30.246 | 30.318 | 42 | 29 | 38.7 | 87 |  | S. E. |  |
| 19 | 30.162 | 30.108 | 30.129 | 54 | 37 | 40.7 | 88 | 1.4) | N. E. |  |
| 20 | 30.119 | 29.512 | 29.782 | 46 | 34 | 43.3 | 92 | 1.39 | N. E. |  |
| 21 | 30.054 | 29.548 | 29.802 | 49 | 21 | 23.5 | 92 | . 5 | S. W. |  |
| 22 | 30.244 | 30.175 | 30.198 | 26 | 13 | 21. | 71 |  | W. |  |
| 23 | 30.455 | 30.314 | 30.378 | 23 | 13 | 18.7 | 61 | . 02 | W. |  |
| 24 | 30.579 | 30.405 | 30.511 | 33 | 15 | 27. | 88 |  | S. |  |
| 25 | 30.45 | 30.341 | 30.393 | 42 | 24 | 33.6 | 78 |  | S. |  |
| 26 | 30.201 | 30.174 | 30.185 | 46 | 39 | 41.6 | 76 | . 10 | S. I . |  |
| 27 | 30.175 | $29: 879$ | 30.069 | 54 | 39 | 49.3 | 73 |  | s. |  |
| 28 | 29.710 | 29.359 | 29.503 | 59 | 50 | 53. | 93 | . 74 | S. E. |  |
|  | 30.579 | 29.359 | 30.117 | $59^{\circ}$ | $13^{\circ}$ | $37.95^{\circ}$ | 81 | 4.38 |  |  |

## MARCH, 188.

|  | 䔍 | 苞 |  |  |  |  |  |  |  | Remaris. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.084 | $\underline{29.369}$ | 29.627 | 59 | 38 | 50. | 85 | - . | S. |  |
| 2 | 30.228 | 30.041 | 30.108 | 85 | 43 | 54. | 77 | -••• | S. |  |
| 3 | 30.328 | 30,239 | 30.268 | 56 | 43 | 49.3 | 54 | -••• | N. |  |
| 4 | 30.181 | 29.933 | 30.019 | 50 | 42 | 49.3 | 54 | 23 | S. | $\left\{\begin{array}{l} \text { Thunder } \\ \text { Shower. } \end{array}\right.$ |
| 5 | 29.964 | 39.926 | 29.941 | 5.5 | 44 | 48.2 | 75 | -••• | S. |  |
| 6 | 30.391 | 30.138 | 30.219 | 48 | 30 | 33.5 | 79 | -••• | W. |  |
| 7 | 30.614 | $30.42 \overline{5}$ | 30.508 | 34 | 27 | 30.5 | 77 | -•• | N.E. |  |
| 8 | 30.520 | 30.178 | 30.363 | 44 | 27 | 39.7 | 83 |  | E. |  |
| 9 | 29.868 | 29.457 | 29.731 | $5:$ | 34 | 40. | 94 | . 86 | S. W. |  |
| 10 | 30.415 | 30.225 | 30.317 | S2 | 29 | 30.6 | 88 | -••• | N. W. |  |
| 11 | 30.359 | 30.080 | 30.229 | 40 | 24 | 35. | 96 | -••• | S. W. | 1/2inch of Snow |
| 12 | 30.294 | 29.946 | 30.083 | 41 | 29 | 34. | 83 | . . . | S. |  |
| 13 | 30.246 | 30.115 | 30.199 | 31 | 22 | 27. | 96 |  | W. |  |
| 14 | 30.328 | 30.092 | 30.213 | 42 | 23 | 35. | 91 | . 10 | E. | Snow Storm. |
| 15 | 30.148 | 29.993 | 30.047 | 55 | 33 | $\pm 0.2$ | 78 |  | W. |  |
| 16 | 30.308 | 30.275 | 30.294 | 41 | 34 | 38. | 75 |  | N. |  |
| 17 | 30.200 | 29.888 | 30.024 | 45 | 23 | 42.2 | 83 | . 80 | S. E. |  |
| 18 | 80.090 | 29.759 | 29.884 | $6^{6}$ | 36 | 52. | 88 |  | S. W. |  |
| 19 | 30.25 | 30.149 | 30.19\% | 5 | \% | 47.5 | 72 |  | N. E. |  |
| 20 | 30.0600 | 29.612 | 29.817 | 53 | 44 | 50. | 9 | 1.19 | E. |  |
| $\therefore 1$ | 30.058 | 29.821 | 29.940 | 58 | 28 | 31.7 | 88 | . 10 | W. |  |
| 22 | 30.501 | 30.264 | 30.380 | 34 | 24 | 28.7 | 93 |  | S. W. |  |
| 23 | 30.410 | 30.155 | 30).264 | 37 | 24 | 13.7 | 84 |  | S. W. |  |
| 24 | 30.45 | 30.148 | 30.297 | 45 | 27 | 28. | 81 |  | E. |  |
| 25 | 30.293 | 30.054 | 30.149 | 54 | 25 | 4.2 | i4 |  | S. |  |
| 26 | 29.923 | 29.634 | 29.786 | 62 | 25 | 53.5 | 81 | . 70 | S. |  |
| 97 | 29.916 | 29.512 | $\underline{9.740}$ | 56 | 38 | 47. | 81 | -••• | S. W. |  |
| 28 | 30.060 | 웡.978 | 30.022 | 52 | 30 | 11. | 71 |  | S. |  |
| 49 | 30.03: | 29.502 | $\underline{29.541}$ | 67 | 39 | 54.2 | 58 |  | S. W. |  |
| 30 | 30.448 | 30.356 | 30.417 | 56 | 33 | 39.2 | 64 |  | S. |  |
| 31 | 30.494 | 30.279 | 30.381 | 56 | 30 | 46.7 | 61 |  | S. |  |
|  | 30.614 | 29.364 | 30.108 | $67^{\circ}$ | $22^{\circ}$ | $41.42^{\circ}$ | 80 | 3.88 |  |  |

A PRIL, 1882.

|  | 篤 |  |  |  |  |  | 戠 | $\begin{aligned} & \text { Rain and Me]ted } \\ & \text { Snow-In Inches. } \end{aligned}$ | Prevailing Wind. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.161 | 30.068 | 30.100 | 75 | 45 | 63.5 | 56 | - . . | S. W. |  |
| 2 | 30.224 | 30.124 | 30.158 | 77 | 48 | 63. | 76 | 22 | S. W. |  |
| 3 | 30.284 | 30.124 | 30.221 | 79 | 44 | 64.2 | 74 | -••• | S. W. |  |
| 4 | :30.186 | :30.111 | 30.150 | 7 | 41 | 62.7 | 72 | -••• | S. W. |  |
| 5 | 30.156 | 30.086 | 30.112 | 78 | 48 | 62.5 | 73 | - . - | N. E. |  |
| 6 | 30.034 | 29.916 | 29.968 | 55 | 58 | 67.2 | 87 | .24) | s. W. |  |
| 7 | 30.133 | 30.051 | 30.098 | 72 | 46 | 66. | 84 | $\cdots$ | N. E. |  |
| 5 | 30.156 | 29.694 | 30.064 | 71 | 54 | 63.5 | 86 |  | S. E. |  |
| 9 | 29.883 | 29.848 | 29.859 | 63 | 45 | 50.2 | 91 | . 90 | N. E. |  |
| 10 | 30.215 | 29.873 | 30.057 | 60 | 28 | 31.5 | 86 | 62 | N. E. |  |
| 11 | 30.251 | 30.207 | 30.242 | 34 | 4 | 31. | 88 | -••• | N. E. |  |
| 12 | 30.264 | 30.180 | 30.212 | 4 | 27 | 36. | 83 | -. . | N. E. |  |
| 13 | 30.204 | 30.158 | 30.181 | 44 | 30 | 361.5 | 87 | . . . | N. E. |  |
| 14 | 30.262 | 30.224 | 30.243 | 45 | $: 11$ | 41. | 71 | $\cdots$ | N. E. |  |
| 15 | 30.284 | 30.244 | 30.267 | 50 | 30 | 41.7 | 6) | - . . | N. W. |  |
| 16 | 30.334 | 30.233 | 30.275 | 56 | 30 | 40.2 | 6) | $\cdots$ | N. W. |  |
| 17 | 30.241 | 30.168 | 30.203 | 65 | 83 | 50. | 63 | $\cdots \cdots$ | S. W. |  |
| 18 | 30.169 | 29.585 | 29.904 | 71 | 41 | 61. | 6) |  | S. |  |
| 19 | 29.770 | 29.459 | 29.536 | 65 | 38 | 50.2 | 76 | . 07 | S. W. |  |
| 20 | 29.942 | 24.799 | 29.864 | 54 | 40 | 45.7 | 6) | $\cdots$ | N. W. |  |
| 21 | 30.043 | 29.942 | 30.014 | 64 | 31 | 50.2 | 54 | -••• | N. |  |
| 22 | 29.912 | 29.600 | 29.781 | 54 | 38 | 41.7 | 79 |  | E. |  |
| 23 | 30.091 | 29.918 | 29.989 | 53 | 38 | 43.2 | it | . 02 | E. |  |
| 24 | 30.338 | 30.182 | 30.244 | 58 | 35 | 47. | 15 | -••• | N. E. |  |
| 25 | 30.251 | 30.085 | 30.19) | 65 | 38 | 53.2 | 52 |  | L. |  |
| 26 | 30.049 | 29.901 | 29.959 | 56 | . 44 | 55. | 83 | . 82 | N. E. |  |
| 27 | 30.142 | 30.054 | 30.099 | 63 | 44 | 54.2 | 66 | -••• | S. W. |  |
| 28 | 30.129 | 30.099 | 30.113 | 60 | 50 | 54.7 | 61 |  | N.W. |  |
| 29 | 30.202 | 30.104 | 30.180 | 55 | 44 | 47.2 | 62 |  | N. W. |  |
| 30 | 30.261 | 30.241 | 30.254 | 52 | 36 | 42. | 68 |  | N. |  |
|  | 30.338 | 29.459 | 30.084 | $79^{\circ}$ | $25^{\circ}$ | $50.20^{\circ}$ | 72 | 2.85 |  |  |

MAY, 1882.

|  |  |  |  |  | $\begin{aligned} & \text { Lowest Thermom- } \\ & \text { eter- Fahr. } \end{aligned}$ |  | 荡 |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.211 | 30.145 | 30.184 | 58 | 35 | 49.2 | 73 | 21 | S. W. |  |
| 2 | 30.408 | 30.348 | 30.382 | 55 | 34 | 46.2 | 59 | $\cdots \cdot$ | N. |  |
| 3 | 30.298 | 29.999 | 30.142 | 59 | 36 | 26.5 | 80 | . 16 | S. E. | Frost. |
| 4 | 29.935 | 29.775 | 29.843 | 78 | 52 | 63.5 | 83 | -•• | S. W. |  |
| $\overline{5}$ | 29.890 | $\stackrel{29.727}{ }$ | 29.814 | 61 | 4 | 51.5 | 8.5 | 1.37 | N. W. |  |
| 6 | 30.208 | $\underline{29.920}$ | 30.081 | 46 | 42 | 44.5 | 85 | 1.00 | N. E. |  |
| 7 | 30.149 | 30.058 | 30.105 | 66 | 43 | 58.2 | 8.5 |  | N. E. |  |
| 8 | 30.012 | 29.994 | 30.003 | 81 | 62 | 70.2 | 83 | .71 | S. W. |  |
| 9 | 29.918 | 29.877 | 29.900 | 72 | 63 | 66. | 81 | . 34 | S. W. |  |
| 10 | 29.778 | 29.562 | 29.654 | 71 | 57 | 63.5 | 84 | . 15 | S. W. |  |
| 11 | 29.761 | 29.602 | 29.686 | 68 | 54 | 58.7 | $8 b^{6}$ | .28 | N. E. |  |
| 12 | 29.78. | $\stackrel{29.734}{ }$ | 29.552 | 55 | 4 | 49. | 90 | . . | N. E. | - |
| 13 | 29.923 | 29.837 | 29.977 | 49 | 4 | 45.5 | 93 | 1.79 | N. E. |  |
| 14 | 29.970 | 29.927 | 29.945 | 60 | 45 | 47.7 | 78 | . 09 | N. E. |  |
| '15 | 30.195 | 30.063 | 30.129 | 55 | 38 | 48. | 74 |  | N. E. |  |
| 16 | 30.312 | 30.300 | 30.305 | 63 | 36 | 51.5 | 71 | - . | N.E. |  |
| 17 | 30.400 | 30.347 | 30.371 | 70 | 38 | 58.2 | 73 |  | N. E. |  |
| 18 | 30.430 | 30.312 | 30.359 | 76 | 44 | 60.7 | 80 | . . | S. |  |
| 19 | 30.25: | 30.121 | 30.179 | 76 | 51 | 65. | 72 |  | S. W. |  |
| 20 | 30.071 | 29.902 | 29.994. | 75 | 56 | 65.2 | 89 |  | S. |  |
| 21 | 30.145 | 30.033 | 30.083 | 69 | 50 | 56.2 | 78 | . 60 | W. |  |
| $\stackrel{2}{2}$ | 30.207 | 30.105 | 30.169 | 60 | 42 | 52.7 | 75 | - . | N. W. |  |
| 23 | 30.337 | 30.320 | 30.331 | 57 | 42 | 49. | 77 |  | N. W. |  |
| 24 | 30.280 | 30.160 | 30.220 | 62 | 42 | 50.2 | 88 |  | E. | White frost. |
| -5 | 30.230 | :30.130 | 30.177 | 68 | 42 | 55. | 86 | $\therefore 3$ | E. |  |
| 26 | 30.295 | 29.949 | 29.977 | 73 | 4 | 63.5 | 83 |  | S. W. |  |
| 27 | 29.883 | 29.735 | 29.811 | 72 | 45 | 58.7 | 94 | . 55 | N. E. | $\left\{\begin{array}{l}\text { Thunder } \\ \text { Shower. }\end{array}\right.$ |
| 28 | 29.953 | 29.819 | 29.904 | 59 | 42 | 51.7 | 91 | . $16{ }^{\text { }}$ | N. E. |  |
| 29 | 30.147 | 30.087 | 30.185 | 72 | 40 | 58. | 78 |  | S. W. |  |
| 30 | 30.035 | 29.853 | 29.952 | 75 | 42 | 64.5 | 66 |  | S. |  |
| 31 | 29.798 | 29.653 | 29.681 | $68^{\circ}$ | $49^{\circ}$ | 57.2 | 92 | . 21 | S. W. |  |
|  | 30.430 | 29.562 | 30.038 | $81^{\circ}$ | $34^{\circ}$ | $55.04^{\circ}$ | 84 | 7.80 |  |  |

JUNE, 1882.

|  |  |  |  |  |  |  |  |  |  | Rкגлякs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 29.967 | 29.902 | 29.925 | 68 | 41 | 57.2 | 80 | $\cdots$ | W. |  |
| 2 | 29.942 | 29.826 | 29.878 | 61 | 49 | 54.5 | 93 | 1.37 | S. |  |
| 3 | 99,896 | 29.573 | 29.739 | 67 | 47 | 51.5 | 90 | $\cdots$ | W. |  |
| 4 | 30.090 | 29.861 | 29.907 | 57 | 42 | 55. | 30 | $\cdots$ | S. W. |  |
| 5 | 30.174 | 30.107 | 30.138 | 70 | 48 | 60.2 | 75 | $\cdots$ | W. |  |
| 6 | 30.187 | 30.101 | 30.149 | 76 | 45 | 64.7 | 65 | - . | S. W. |  |
| 7 | 30.124 | $29.98 ;$ | 30.052 | 80 | 52 | 67. | 69 | $\cdots$ | S. W. |  |
| 8 | 29.960 | 29.898 | 29.923 | 84 | 55 | 72.5 | 76 | $\cdots$ | S. W. |  |
| 9 | 29.887 | 29.819 | 29.849 | 81 | 63 | 71.7 | 89 | . 97 | S. W. | $\left\{\begin{array}{c}\text { Thunder } \\ \text { Shower. }\end{array}\right.$ |
| 10 | 29.931 | 29.812 | 29.871 | 77 | 64 | 68.7 | 93 | 1.06 | S. W. |  |
| 11 | 30.108 | 30.024 | 30.065 | 6 s | 52 | 60.7 | 77 | .13 | N. E. |  |
| 12 | 30,082 | 80.046 | 30.064 | 73 | 52 | 66. | 78 |  | N. E. |  |
| 13 | 30.1033 | 30.013 | 30.033 | 84 | 64 | 73.5 | 86 | 40 | E. | $\begin{aligned} & \text { Thunder } \\ & \text { Shower. } \end{aligned}$ |
| 14 | 30.008 | 29.874 | 29.932 | 84 | 6.5 | 72.2 | 87 | . 88 | S.W. |  |
| 15 | 30.047 | 30.035 | 30.042 | 84 | 66 | 75.5 | 84 |  | S. W. |  |
| 16 | 30.038 | 29.827 | 29.91 : | 83 | 62 | 79. | 80 | . 08 | W. | Wind Stornt. |
| 17 | 29.737 | 29.672 | 29.698 | 82 | 65 | 74. | 85 |  | S. H. |  |
| 18 | 29.309 | 99.627 | 29.666 | 82 | 67 | 73. | 78 | . 15 | S. W. |  |
| 19 | 30.098 | 29.974 | 30.055 | 72 | 50 | 55.7 | 61 |  | N. |  |
| 20 | 30.204 | 30.182 | 30.130 | 9. | 45 | 57.7 | 76 |  | N. H . |  |
| 21 | 30.143 | :0.139 | $30.13{ }^{\text {c }}$ | 80 | 62 | 70. | 92 | . 82 | S. E. |  |
| 22 | 30.175 | 30.130 | 30.144 | 92 | 67 | 77.7 | 84. |  | S. |  |
| 23 | 30.165 | 30.09 .1 | 30.131 | 89 | 66 | 76. | 83 |  | N. W. |  |
| 24 | 30.050 | 29.964 | 29.994 | 93 | 71 | 77.7 | 79 |  | S. |  |
| 25 | 29.984 | 29.922 | 29.959 | 91 | 69 | 73.2 | 81 | 45 | S. W. | Thunder Ptorm. |
| 26 | 30.127 | 30.078 | 30.098 | 81 | 68 | 70.7 | 80 | . 13 | N. |  |
| 27 | 30.147 | 30.069 | 30.098 | 89 | 66 | 74. | 71 |  | S. W. |  |
| 28 | 30.040 | 30.009 | 30.016 | 85 | 69 | 72.2 | 82 | . 74 | N. W. |  |
| 29 | 29.997 | 29.908 | 29.962 | 84 | 67 | 71. | 84 |  | N. E. |  |
| 30 | 29.774 | 29.707 | 29.750 | 82 | 67 | 72.7 | 96 | 2.05 | S. W. | Storm. |
|  | 30.204 | 29.573 | 29.977 | $95^{\circ}$ | $41^{\circ}$ | $67.97{ }^{\circ}$ | 81 | 9.23 |  |  |

lULY, 188\%.

|  | 告 |  | Averase Barometer |  |  |  |  |  |  | Remaths. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.060 | 29.902 | 29.933 | 82 | 62 | 69.2 | 81 | . 11 | S. W. |  |
| 2 | 30.166 | 30.101 | 30.126 | 76 | 53 | 65.7 | 7 |  | N. E. |  |
| 3 | 30.066 | 29.992 | 30.022 | 78 | 57 | 67. | 83 | .13) | E. |  |
| 4 | 30.128 | 30.036 | 30.088 | 68 | 58 | 61.7 | 66 |  | N. |  |
| 5 | $30.18 t$ | 30.141 | 30.160 | 70 | 52 | 62.7 | 72 | - . | N. W. |  |
| ${ }^{6}$ | 30.191 | 30.098 | 30.108 | 80 | 50 | 65. | S9 |  | S. W. | * |
| 7 | 30.059 | 29.931 | 29.977 | \% | 5 | 68. | 80 |  | S.W. |  |
| 8 | 30.063 | 29.956 | 29.999 | 83 | 60 | 73.2 | 84 | . 22 | S. W. |  |
| 9 | 30.090 | 30.007 | 30.045 | 85 | 64 | 72.7 | 80 |  | S. |  |
| 10 | 30.065 | 29.970 | 29.957 | 82 | 62 | 73.2 | 85 | .15 | S. W. |  |
| 11 | 30.055 | 30.008 | 30.028 | 83 | 62 | 72.7 | 69 |  | W. |  |
| 12 | 99.978 | 29.972 | 29.976 | 78 | 65 | 70.7 | 82 |  | W. |  |
| 13 | 30.093 | 80.033 | 30.054 | 72 | 56 | 62. | 93 | 23) | W. |  |
| 14 | 30.204 | 30.180 | 30.194 | 74 | 5.3 | 64.7 | 73 |  | N. |  |
| 15 | 30.240 | 30.163 | 30.213 | So | 56 | 71. | 68 | . . | S. |  |
| 16 | 30.128 | 30.115 | 30.122 | 84 | 56 | 72.7 | 78 | 25 | S. W. |  |
| 17 | 30.168 | 30.108 | 30.125 | 82 | 54 | 72.2 | 79 | $\cdots$ | S. |  |
| 18 | 30.060 | 30.030 | 30.049 | 79 | क) | 69.2 | 80 |  | S. W. |  |
| 19 | 30.105 | 30.100 | 30.103 | 78 | 58 | 63.7 | 74 | $\cdots \cdot$ - | W. |  |
| 20 | 30.225 | 30.207 | 30.214 | 76 | 54 | 67.7 | 71 |  | N. |  |
| 21 | 30.25 | 30.278 | $30.27 t$ | 80 | 54 | 69. | 60 | - . . | N. E. |  |
| 22 | 30.371 | 30.380 | 30.344 | 84 | 50 | 68.2 | 67 |  | N.E. |  |
| 23 | 30.371 | 30.266) | 30.313 | 87 | 55 | 71.2 | 79 |  | W. |  |
| 24 | 30.240 | 30.142 | 30.184 | 86 | 56 | 73.2 | 68 |  | S. W. |  |
| 25 | 30.190 | 30.147 | 30.163 | 86 | 57 | 75.2 | 72 |  | S. |  |
| 26 | 30.192 | 30.152 | 30.167 | 88 | 62 | \% | 69 | $\cdots \cdots$ | S. W. |  |
| 27 | 30.162 | 30.054 | 30.101 | 91 | 65 | 79.2 | 80 | . 31 | S. W. | § Thunder |
| 28 | 30.122 | 30.429 | 30.062 | 85 | 64 | 74. | 72 | . . . | S. W. |  |
| 29 | 30.180 | 30.130 | 30.157 | 79 | 59 | 67.7 | 75 |  | N. |  |
| 30 | 30.163 | 30.118 | 30.133 | 79 | 62 | 72.5 | 76 |  | N. E. |  |
| 31 | 30.078 | . 30.028 | 30.055 | 82 | 70 | 72.7 | 93 | 2.27 | S. E. |  |
|  | 30.371 | 29.902 | 30.113 | $91^{\circ}$ | $50^{\circ}$ | $69.87^{\circ}$ | 77 | 3.67 |  |  |

AUGUST, 1882.

|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { B } \\ & 0 \\ & 0 \end{aligned}$ | Remarhs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.078 | 30.022 | 30.050 | 87 | 69 | 74.5 | 85 | . 311 | S.W. | © Thunder |
| 2 | 29.995 | 29.925 | 29.949 | 81 | 66 | 73. | 89 | . 19 | S.W. |  |
| 3 | 29.890 | 29.882 | 29.886 | 82 | 67 | 74. | 91 | . 11 | N.W. |  |
| 4 | 30.080 | 29.895 | 29.639 | 80 | 70 | 72.7 | 93 |  | N. E. |  |
| 5 | 30.067 | 30.030 | 30.055 | 87 | 67 | 75.2 | 91 |  | s. |  |
| 6 | 30.122 | 30.058 | 30.084 | 86 | 65 | 77. | 85 |  | S. W. |  |
| 7. | 30.070 | 29.964 | 29.637 | 84 | 67 | 75.7 | 81 | . . | S. W. |  |
| 8 | 29.952 | 29.800 | 29.862 | 80 | 62 | 67.2 | 84 | .22 | N. |  |
| 9 | 30.066 | 29.978 | 30.008 | 76 | 56 | 59.5 | 78 | . 10 | N. W. |  |
| 10 | 30.181 | 30.176 | 30.178 | 70 | 49 | 59.5 | 76 |  | N. W. |  |
| 11 | 30.194 | 30.146 | 30.163 | 76 | 50 | 64.2 | 3 |  | w. |  |
| 12 | 30.108 | 30.095 | 30.101 | 80 | 49 | 67.7 | 77 |  | S. H . |  |
| 13 | 30.141 | 30.070 | 30.105 | 83 | 59 | 69.5 | 83 |  | S. W. |  |
| 14 | 30.033 | 30.005 | 30.021 | 86 | 61 | 76.2 | 76 |  | S. |  |
| 15 | 30.028 | 29.948 | 29.644 | 81 | 67 | 69.2 | 92 | 1,40 | S. | $\left\{\begin{array}{l}\text { Henvy } \\ \text { Thunder. }\end{array}\right.$ |
| 16 | 30.038 | 29.978 | 30.005 | 82 | 69 | 73.5 | 82 |  | W. |  |
| 17 | 30.158 | 30.150 | 30.152 | 75 | 61 | 67.7 | 77 |  | N. |  |
| 18 | 30.200 | 30.111 | 30.133 | 79 | 61 | 68.7 | 75 |  | N. W. |  |
| 19 | 30.292 | 30.253 | 30. 27 | 82 | 57 | 73.5 | 69 |  | N. W. |  |
| 20 | 30.328 | 30.325 | 30.327 | 36 | 62 | 72.2 | 81 |  | s. W. |  |
| 21 | 311.282 | 30.228 | 30.314 | 86 | 62 | 71.5 | 79 |  | S. |  |
| 22 | 30.2314 | 30.147 | 30.133 | 87 | 62 | 76.7 | 78 |  | S. |  |
| 23 | 30.135 | 30.080 | 30.101 | 84 | 71 | 74.5 | 87 | . 15 | S. W. | $\left\{\begin{array}{l}\text { Thunder } \\ \text { Shower }\end{array}\right.$ |
| 24 | 30.090 | 30.014 | 30.046 | 83 | 69 | 73.7 | 88 | . 15 | N. E. |  |
| 25 | 30.020 | 29.954 | 29.651 | 83 | 68 | 74. | 86 | . 10 | s. |  |
| 26 | 30.028 | 24.995 | 30.014 | 80 | 67 | 72. | 96 | 1.67 | s. | Thunder |
| 27 | 30.015 | 30.010 | 30.011 | 77 | 67 | 70. | 96 | . 16 | N. |  |
| 28 | 30.035 | 30.003 | 30.015 | 79 | 67 | 69.7 | 82 |  | N. E. |  |
| 29 | 30.123 | 30.063 | 30.083 | 78 | 67 | 72. | 88 | . 08 | N. E. |  |
| 30 | 310.090 | 30.055 | 30.069 | so | 67 | 71.5 | 86 |  | S. E. |  |
| 31 | 30.153 | 30.065 | 30.100 | 76 | 66 | 68.5 | 91 |  | S. W. |  |
|  | 30.328 | 29.800 | 30.026 | $87^{\circ}$ | $49^{\circ}$ | $71.11^{\circ}$ | 81 | 5.13 |  |  |

SEPTEMBER, 1882.

|  |  |  |  | $\begin{aligned} & \text { Highest Thermom- } \\ & \text { eter- }{ }^{\circ} \text { Fahr. } \end{aligned}$ |  |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.151 | 30.035 | 30.098 | 75 | 64 | 69.2 | 80 |  | IV. |  |
| 2 | 30.151 | 30.161 | 30.092 | 75 | 56 | 62.5 | 84 |  | W. |  |
| 3 | 30.190 | 30.115 | 30.121 | 79 | 56 | 68.7 | 76 | $\cdots$ | S. W. |  |
| 4 | 30.293 | 30.238 | 30.263 | 73 | 56 | 64.5 | 78 | - . | N.W. |  |
| 5 | 30.314 | 30.293 | 30.269 | 75 | 52 | 64.2 | 77 | $\cdots$ | N. E. |  |
| 6 | 30.276 | 30.191 | 30.220 | 76 | 54 | 65.5 | 82 | - . | N. E. |  |
| 7 | 30.146 | 30.091 | 30.111 | 79 | 57 | 68.2 | 78 |  | S. W. |  |
| 8 | 30.101 | 30.080 | 30.088 | 77 | 57 | 69.7 | 75 |  | N. |  |
| 9 | 30.198 | 30.138 | 30.161 | 77 | 55 | 66.2 | 72 |  | N. F. |  |
| 10 | 30.134 | 30.048 | 30.081 | 75 | 52 | 63.2 | 80 |  | N. E. |  |
| 11 | 30.111 | 30.663 | 30.081 | :- | 53 | 61.5 | 74 |  | N. |  |
| 12 | 30.206 | 30.091 | 30.105 | 74 | 46 | 62. | 71 |  | E. |  |
| 13 | 29.978 | 29.893 | 29.940 | 84 | 58 | 66.2 | 7 | - . | S. |  |
| 14 | 30.113 | 29.957 | 30.037 | 84 | 67 | 73.2 | 54. |  | W. |  |
| 15 | 30.208 | 30.183 | 30.194 | 80 | 50 | 64.5 | 70 |  | F. |  |
| 16 | 30.246 | 30.125 | 30.174 | 83 | 55 | 67.7 | T |  | S. |  |
| 17 | 30.090 | 30.008 | 30.036 | 86 | 59 | 71.2 | 7.5 | $\cdots$ | S. W. |  |
| 18 | 30.048 | -29.984 | 30.011 | 87 | 68 | 72.5 | 73 | . . | S. W. |  |
| 19 | 30.118 | 30.010 | 30.048 | 83 | 65 | 71. | 73 | . 01 | W. | $\left\{\begin{array}{l} \text { Thunder } \\ \text { Shower. } \end{array}\right.$ |
| 20 | 30.248 | 30.181 | 30.212 | 67 | 57 | 60.2 | 81 |  | N. |  |
| 21 | 30.279 | 30.234 | 30.250 | 62 | 49 | 54.7 | 82 | $\checkmark$ | N. W. |  |
| 22 | 30.285 | 30.202 | 30.243 | 68 | 39 | 54.2 | i4 |  | W. | Light Frost. |
| $\because 3$ | 30.330 | 30.292 | 30.305 | 63 | 44 | 53. | 68 | - . . | N. W. |  |
| 24 | 30.397 | 30.344 | 30.334 | 67 | 35 | 53.7 | 69 |  | N. E. | Light Frost. |
| 25 | 30.414 | 30.334 | 30.283 | 67 | 45 | 55.5 | 72 |  | N.E. |  |
| 26 | 30.427 | 30.2982 | 30.341 | 66 | 44 | 53.7 | 75 |  | N. E. |  |
| 27 | 30.215 | 30.092 | 30.185 | 67 | 40 | 53.2 | 74 |  | S. E. |  |
| 25 | 30.107 | 30.662 | 30.077 | 70 | 42 | 58.2 | 82 |  | S. E. |  |
| 29 | 30.114 | 30.072 | 30.089 | 67 | $51^{\circ}$ | 62.2 | 92 | - . 29 | S. E. | ! |
| 30 | 30.419 | 30.244 | '30.307 | 18 | 56 | 59.2 | 90 |  | E. | , |
|  | 30.427 | 29.893 | 30.157 | $87^{\circ}$ | $35^{\circ}$ | $63.01^{\circ}$ | 76 | 4.30 |  | - . |

OCTOBER, 1882.

| 热 | 華 |  | $\begin{aligned} & \dot{B} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { Average Humidity- } \\ & \text { Per Cent. } \end{aligned}$ |  |  | Remaris. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.302 | 30.248 | 30.271 | 74 | 51 | 62.5 | St | $\cdots$ | N. E. |  |
| 2 | 30.274 | 30.248 | 30.258 | 70 | 58 | 63.7 | 87 | 2\% | N.E. |  |
| 3 | . 30.284 | 30.248 | 30.264 | 71 | 59 | 64.5 | 84 | . 39 | I. E. |  |
| 4 | 30.300 | 30.553 | 30.275 | 76 | 54 | 65. | 85 |  | S. E. |  |
| 5 | :30.341 | 30.271 | 30.302 | 78 | 59 | 67.7 | 86 | . . | S. E. |  |
| 6 | 30.298 | 30.208 | 30.263 | 76 | 57 | 61.7 | 91 |  | S. |  |
| 7 | 30.171 | 30.023 | $30.08 t$ | 76 | 58 | 65.2 | $\pi$ |  | S . |  |
| 8 | 29.960 | 29.795 | 24.868 | 7 | 61 | 67. | 83 | . 89 | S. |  |
| 9 | 30.159 | 29.971 | 30.070 | 66 | 52 | 59. | 74 |  | N. |  |
| $10)$ | 30117 | 28.888 | 29.999 | 65 | 46 | 54.5 | 93 | . 51 | N. W. |  |
| 11 | 30.052 | 29.997 | 30.017 | 60 | 51 | 54.2 | 87 | - . | N. E. |  |
| 12 | 29.976 | 29.836 | 29.903 | 70 | 46 | 61.7 | 82 |  | S. E. | Frost. |
| 13 | 30.112 | 29.813 | 29.965 | 66 | 51 | 58.5 | 72 | . 54 | W. | , |
| 14 | 30.245 | 30.177 | 30.201 | 68 | 41 | 53.2 | 76 |  | S. W. | Frost. |
| 15 | 30.225 | 30.067 | 30.138 | 88 | 44 | 56. | 73 |  | S. E. | Frost. |
| 16 | 29.997 | 29.959 | 29.973 | 64 | 52 | 57.7 | 88 | . 18 | S. W. |  |
| 17 | 30.135 | 30.047 | 30.079 | 61 | 48 | 51.7 | 80 | $\cdots \cdots$ | N. |  |
| 15 | 30.283 | 30.152 | 30.212 | 59 | 36 | 49.7 | 78 | - . | N. | Frost. |
| 19 | 30.308 | 30.260 | 30.276 | 56 | 41 | 46. | 75 | -••• | N. |  |
| 20 | 30.316 | 30.171 | 30.247 | 56 | 30 | 42. | 75 |  | S. | Frost. |
| 21 | 30.179 | 30.081 | 30.135 | 63 | 34 | 48.2 | 67 |  | $s$. | Frost. |
| 22 | 30.118 | 30.048 | 30.075 | 58 | 40 | 47.7 | 74 | -••• | W. | Frost. |
| 23 | 30.123 | 30.085 | 30.104 | 58 | 38 | 46. | 74 | : . | W. |  |
| 24 | 30.155 | 30.093 | 30.125 | 59 | 30 | 46. | 73 |  | S. W. | Frost. |
| 25 | 29.939 | 29.836 | 29.898 | 68 | 44 | 57.2 | 68 | $\cdots$ | S. W. |  |
| 26 | 30.180 | 30.121 | 30.147 | 59 | 46 | 48.7 | 79 |  | N. E. |  |
| 27 | 30.098 | 30.035 | 30.063 | 48 | 43 | 45.2 | 93 | . 26 | N. E. |  |
| 28 | 30.071 | 29.831 | 29.949 | 56 | 46 | 54.2 | 98 | . 87 | W. |  |
| 29 | 30.031 | 30.005 | 30.016 | 56 | 38 | 43.2 | 79 |  | S. W. |  |
| 30 | 29.976 | 29.708 | 29.918 | 73 | 38 | 62.5 | 73 | $\cdots \cdots$ | S. |  |
| 31 | 30.153 | 29.831 | 29.986 | 69 | 53 | 58.2 | 63 |  | N. |  |
|  | 30.341 | 29.708 | 30.099 | $78^{\text {c }}$ | $30^{\circ}$ | $55.56^{\circ}$ | 79 | 3.35 |  |  |

## NOVEMBER, 1882.

|  |  | $\begin{aligned} & \text { 淢 } \\ & \hline \end{aligned}$ |  |  |  |  |  |  | 范 | Rrmakss. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30.320 | 30.195 | 30.21 | 54 | 45 | 50.7 | 73 | . 28 | N. E. |  |
| 2 | 30.351 | 30.522 | 30.5:4 | ist | 40 | 45. | 70 | . . | N. E. |  |
| 3 | 30.475 | 30.36\% | 30.406 | 54 | 33 | $43 . \%$ | 70 |  | N. E. | Frost. |
| $\pm$ | 30.373 | 30,203 | 30.320 | \% 4 | 32 | 43.7 | 71 |  | E. | Frost. |
| 5 | 30.198 | 30.03 s | 30.101 | 52 | 40 | 48.5 | 79 | .23 | S. E. |  |
| 6 | 30.091 | $\underline{99.970}$ | 30.011 | 54 | 45 | 49.2 | 83 | -•• | S. W. |  |
| 7 | 30.271 | 30.283 | 30.246 | 53 | 44 | 46.2 | 83 |  | W. |  |
| 8 | 30.236 | 30.175 | 30.199 | 58 | 37 | 51.7 | 79 |  | S. W. |  |
| 9 | 30.153 | 29.960 | 30.048 | 59 | 5 | 58. | 95 | ti | S. W. |  |
| 10 | 30.1060 | 80.040 | 30.052 | 62 | 50 | 38.7 | 88 | .06 | S. |  |
| 11 | 30.004 | 29.984 | 29.9066 | 71 | 65 | 66. | 82 |  | S. |  |
| 12 | 30.116 | 30.057 | 30.094 | 65 | 34 | 38.5 | 82 | 39 | W. |  |
| 13 | 30.238 | 30.157 | 30.191 | 35 | 26 | 28.5 | 69 | . | W. |  |
| 14 | 30.163 | 29.928 | 30.020 | 42 | 22 | 34.7 | 72 | . | S. W. |  |
| 15 | 30.266 | 30.179 | 30.220 | 42 | 35 | 38.5 | 79 | . | S. W. |  |
| 16 | 30.277 | 30.198 | 30.226 | 47 | 53 | 43. | 78 |  | S. |  |
| 17 | 30.370 | 30.297 | 30.301 | 45 | 40 | 41.7 | 80 | . 12 | N. E. |  |
| 15 | 30.379 | 30.341 | . 20.358 | 41 | 37 | 39. | 84 |  | $N$. |  |
| 19 | 30.414 | 30.296 | 30.365 | 4.5 | 36 | 41. | it | . . | N. W. |  |
| 20 | 30.554 | 30.15 | 30.183 | 12 | 29 | 33.7 | 72 |  | E. | Frost. |
| 21 | 30.093 | 30.037 | 30.072 | 43 | 27 | 34.5 | 76 | - . | W. | Frost. |
| 2. | 30.124 | 29.972 | 30.053 | 45 | 28 | 38. | 71 |  | S. | Frost. |
| 23 | 30.184 | 29.916 | 30.048 | 41 | 30 | 33.2 | 72 |  | W. |  |
| 24 | 30.509 | 30.398 | 30.449 | 34 | 19 | $\underline{20.7}$ | 83 |  | S. W. |  |
| 25 | 30.479 | 30.228 | 30.356 | 41 | 20 | 33.5 | 73 | $\cdots$ | S. | Frost. |
| $\because 6$ | 30.205 | 30.004 | 30.094 | 36 | 27 | 35.7 | 83 | . 63 | W. | Snow, 5\%/4. |
| 27 | 30.34; | 30.296 | 30.321 | 33 | 9 | 24.7 | 75 |  | N. |  |
| 28 | 30.132 | 30.054 | 30.106 | 35 | 18 | 28.7 | 74 |  | N. |  |
| 29 | 30.364 | 30.233 | 30.284 | 32 | 22 | 27.5 | 79 |  | N. W. |  |
| 30 | 30.413 | 30.296 | $30.3+1$ | 32 | 13 | 27. | 82 |  | S. W. |  |
|  | 30.551 | 29.916 | 30.207 | $71^{\circ}$ | 9 | $40.31{ }^{\circ}$ | 77 | 2.16 |  |  |

YEAR ENDING NOVEMBER 30, 188.

| MONTIL. | 華 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| December. | 30.66 | 29.72 | 30.19 | $\mathrm{t}_{2} 2$ | 12 | 37.61 | 82 | 5.84 | 6,2:9 |
| January | 30.74 | 29.64 | 30.20 | 59 | 1 | 27.97 | 82 | 1.44 | 6,719 |
| February | 30.58 | 29.36 | 30.1 2 | 59 | 13 | 37.95 | 81 | 4.38 | 7.012 |
| Mareh | 30.61 | 29.37 | 30.11 | 67 | 22 | 41.42 | 80 | 3.88 | 8,761 |
| April. | 30.34 | 29.46 | 30.08 | 79 | 25 | 50.20 | 72 | 2.85 | 6,167 |
| May | 30.43 | 99.56 | 30.04 | 81 | : 4 | 55.04 | 81 | 7.80 | 5,172 |
| June | 30.20 | 29.37 | 99.98 | 9 | 41 | 67.97 | 81 | 9.3 | 5,876 |
| July. | 30.71 | 姿. 90 | 30.14 | 91 | 50 | 69.87 | 77 | 3.67 | 4, 6,3 |
| Augnst | :30,33 | 29,80 | 30.03 | 87 | 49 | 71.11 | 84 | 5.13 | *1,629 |
| September | $: 0.43$ | $\stackrel{29.89}{ }$ | 30.16 | 87 | (3) | 63.01 | 76 | . 30 | 4,108 |
| October. | 30.84 | 29.7 | 30.10 | 78 | 80 | 55.56 | 79 | 3.35 | 4,798 |
| November | 30.55 | 29.92 | 30.21 | 71 | 9 | 40.31 | 7 | 9.16 | 6,122 |
|  | 30.74 | 29.36 | 30.11 | $95^{\circ}$ | $1{ }^{\circ}$ | $51.50^{\circ}$ | 80 | 50.0\% | 67,230 |

[^23]
## SUMMARY.

Interesting Data for each Month.

## oecember, 1881.

Highest barometer . . . . 30.663 inches . . . . . . . December 4.
Lowest barometer . . . . 29,716 inches . . . . . . December 28.
Highest thermometer . . . . $62^{\circ}$. . . . . . . . December 1.

| Lowest thermometer . . . . $12^{\circ}$ |
| :--- |
| Range of temperature . . . . . . . . . . | $0^{\circ}$

Rain fell on the 1st, 11th, 12th, 13th, 20th, 22d and 27 th-in all 7 days.
Prevailing winds, S. and S. W.

## JANUARY, 188*.

Highest barometer . . . . 30.736 inches . . . . . . . January 23.
Lowest barometer . . . . 29.640 inches . . . . . . . January 26.
Highest thermometer . . . . . $59^{\circ}$. . . . . . . . . January 26.
Lowest thermometer . . . . . $1^{\circ}$. . . . . . . . . January 17.
Range of temperature . . . . $58^{\circ}$

Rain fell on the 4 th, 8 th, 13 th, 15 th, 25 th and 26 th-in all 6 days. Prevailing winds, S. W.

FEBRUARY, 188.
Highest barometer . . . . 30.579 inches . . . . . . . February 24.
Lowest barometer . . . 29.359 inches . . . . . . . February 28.
Highest thermometer . . . . $59^{\circ}$. . . . . . . . . February 28.
Lowest thermometer . . . . . $13^{\circ}$. . . . . . . . . February 22.
Range of temperature . . . . $46^{\circ}$

Rain fell on the 16 th, $19 \mathrm{th}, 20 \mathrm{th}, 21 \mathrm{st}, 23 \mathrm{~d}, 26 \mathrm{th}$ and 28 th-in all 7 days. Prevailing winds, S .

$$
\text { MARCH, } 1882
$$



Rain and snow fell on the 4 th, 9 th, 14 th, $17 \mathrm{th}, 20 \mathrm{th}, 21$ st and $26 \mathrm{th}_{\mathrm{h}}$-in all 7 days.

Prevailing winds, S. and S. W.

$$
\text { APRIL, } 1882 .
$$

Higliest barometer . . . . 30.338 inches . . . . . . . April 24.
Lowest barometer . . . . 29.459 inches . . . . . . . April 19.
Highest thermometer . . . . . $79^{\circ}$. . . . . . . . . April 3.
Lowest thermometer . . . . . $25^{\circ}$. . . . . . . . . April 11.
Range of temperature. . . . . $54^{\circ}$. . . . . . . . .

Rain fell on the $2 \mathrm{~d}, 6 \mathrm{th}, 9 \mathrm{th}, 10 \mathrm{th}, 19 \mathrm{th}, 23 \mathrm{~d}$ and 26 th -in all 7 days. Prevailing winds, N, E. and S. W.

$$
\text { MAY, } 1882 .
$$

Highest barometer . . . . 30.430 inches . . . . . . . May 18.
Lowest barometer . . . . 29.562 inches . . . . . . . May 10.
Highest thermometer . . . . . $81^{\circ}$. . . . . . . . . May 8.
Lowest thermometer . . . . . $34^{\circ}$. . . . . . . . . May 2.
Range of temperature. . . . . $47^{\circ}$
Rain fell on the $1 \mathrm{st}, 3 \mathrm{~d}, 5 \mathrm{th}, 6 \mathrm{th}, 8 \mathrm{th}, 9 \mathrm{th}, 10 \mathrm{th}, 11 \mathrm{th}, 13 \mathrm{th}, 14 \mathrm{th}, 21 \mathrm{st}, 25 \mathrm{th}, 27 \mathrm{th}$, 28th and 31st-in all 15 days.

Prevailing winds, N. E. and S. W.

$$
\text { June, } 1882 .
$$

Highest barometer . . . . 30.204 inches . . . . . . June 20.
Lowest barometer . . . . 29.573 inches . . . . . . June 3.
Highest thermometer . . . . . $95^{\circ}$. . . . . . . . . June 20.
Lowest thermometer . . . . . $41^{\circ}$. . . . . . . . . June 1.

Rain fell on the 2d, 9th, 10th, 114h, 13th, 14th, 16ih, 18th, 21st, 25th, 26th, 28th and 30 th-in all 13 days.

Prevailing wind, S. W.

$$
\text { suly, } 188 .
$$

Highest barometer . . . . 30.371 inches . . . . . . July 22.
Lowest barometer . . . . 29.902 inches . . . . . . July 1.
Highest thermometer . . . . $91^{\circ}$. . . . . . . . . July 27.
Lowest thermemeter . . . . $50^{\circ}$. . . . . . . . . July 22.
Range of temperature. . . . . $41^{\circ}$. . . . . . . . .

Rain fell on the 1 st, 3 d , 8 th, 10 th, 13 th, $16 \mathrm{th}, 27$ th and 31 st-in all 8 days. Prevailing wind, S. W.

## august, 1882.

Highest harometer . . . . 30.328 inches . . . . . . . August 20.

Lowest barometer . . . . 29.800 inches . . . . . . . August 8.
Highest thermometer . . . . . $87^{\circ}$. . . . . . . . . August 22.
Lowest thermometer . . . . . $49^{\circ}$. . . . . . . . . August 12.
Range of temperature.
$38^{\circ}$
Rain fell on the 1st, 2d, 3d, 8th, 9th, 15th, 23d, 24th, 25th, 26th, 27 th and 29thin all 12 days.

Prevailing winds, S. W., S. and N. W.

## SEPTEMBER, 1882.

Highest barometer . . . . 30.427 inches . . . . . . . September 26.
Lowest barometer . . . . 29.893 inches . . . . . . . September 13.

Highest thermometer . . . . . $87^{\circ}$. . . . . . . . . September 18.
Lowest thermometer . . . . . $35^{\circ}$
September 24.
Range of temperature. . . . . $52^{\circ}$
Rain fell on the 19 th, and 29 th-in very small quantity.
Prevailing winds, S., N. E. and W.

## остовеR, $188 \%$.

Highest barometer . . . . 30.341 inches . . . . . . . October 5.
Lowest barometer . . . . 29.708 inches . . . . . . . October 34.
Highest thermometer . . . . . $78^{\circ}$. . . . . . . . . October 5.
Lowest thermometer . . . . . $30^{\circ}$. . . . . . . . . October 20.
Range of temperature.
$48^{\circ}$
Rain fell on the 2 d , $3 \mathrm{~d}, 8$ th, 10 th, 13 th, 16 th, 27 th and 28 th--in all 8 days.
Prevailing winds, S., S. E. and N. E.
7-Purdue.
Highest barometer . . . . 30.551 inches . . . . . . . November 2.
Lowest barometer . . . . 29.916 inches .i . . . . . . November 23.
Highest thermometer . . . . $71^{\circ}$. . . . . . . . November 11.
Lowest thermometer . . . . . $9^{\circ}$. . . . . . . . . November 27.
Range of temperature . . . . $62^{\circ}$

Rain or snow fell on the 1st, 5 th, 9 th, 10 th, 12 th, 17 th and 26 th-in all 7 days.
Prevailing winds, S. W., W. and S.
There were six frosts, and $5 \frac{3}{4}$ inches of snow fell during the month.
The year has been chiefly remarkable for a mild winter, a cool and very wet summer, and a dry September.

Daily observations have been taken for three years, and some interesting comparisons are given in the following table:


In the above table the year 1882 is superlative as to number of rainy days and rainfall in the actively growing saason, the total rainfall, per cent of hnmidity, and windiness.

Respectfully submitted,

> C. L. INGERSOLI,

Professor of Agriculture and Horticulture.

[^24]
## SUPPLEMENTARY REPORT OF THE AGRICULTURAL DEPARTMENT.

President E. E. White, LL. D.:
Dear Sir-As successor to Prot. (. L. Ingersoll, I herewith submit a brief statement of the work, condition, and needs of the department since I assumed control on the 21st of last August. I also submit some plans and suggestions with reference to future work and improvements.

## hXPELIMENTS.

The experimental work of the department has been carried forward in accordance with the plans projected by Prof. Ingersoll. It will be the aim of the department to continue every experiment begun, until satisfactory results can be reached. And, as far as means and facilities will permit, the department is desirous to conduct such other field and feeding experiments as will further the interests of Agriculture in the State.

## THE d\&RICULTURAI, BULLDING AND GROUNDS.

The work of grading around the Agricultural building is nearly completed. A gravel walk and drives have been built, and the grounds in the immediate vicinity of the building will be seeded to lawn grasses in the spring.

The Agricultural building is an invaluable aid in the carrying forward of exact experiments.

The office, seed room, and museum, are yet to be properly furnished with suitable cases and shelves. This will receive attention soon.

> WHE FARM.

In order to show the stock and field products on the farm last Spring, I abstract from Professor Ingersoll's inventory of March 1, 1882:

Horses.-Three Clydesdale mares, one half-blood Percheron mare, and one common mare.

Cattle, Jerseys.-One bull, one cow and one calf. Grades: One half Jersey heifer, and one three-quarters Jersey heifer.

Swine.-Thirty-five head, including fifteen small pigs.
The farm products then on hand were:

| Corn in crib | 5 bu . |
| :---: | :---: |
| Corn in field | 90 bu. |
| Oats. | 10 bu. |
| * Hay | 21 tous. |
| Hungarian grass | $\frac{1}{2}$ ton. |

A few sheaf oats and some rye straw.
The small amount of grain on hand necessitated the purchase of more, which considerably increased the farm expenses.

## THE STOCK.

When I succeeded Prof. Ingersoll the stock of the farm consisted of :

Horses.-One Clydesdale mare, one half-blood Percheron mare, and two common mares.

Jerseys.-One bull, one cow and one calf. Grades: One half Jersey cow, one three-fourths Jersey heifer, and a three-fourths Jersey calf.

Siwine.-Twenty-four head, large and small.

## CROPS AND PAS'CURE.

The farm products of the year are given below, and their values, estimated at current prices:

|  | Amount. | Value. |
| :---: | :---: | :---: |
| Wheat. | 638 bu., | \$574 20 |
| Corn. | 1,590 bu., | 63600 |
| Oats | 833 bu., | 29555 |
| Potatoes | 20 bu., | 1000 |
| Sorghum seed $\dagger$. | 150 bu., | 4000 |
| Sorghum leaves. | 5 tons, | 2500 |
| Sorghum. | 105 tons, | 26250 |
| Corn fodder. | 30 tons, | 10000 |
| Timothy hay | 30 tons, | 36000 |
| Clover (poor) | 15 tons, | 7500 |
| Straw ... | 55 tons, | 2500 |
| Pastureage |  | 12500 |
| Total. |  | 2,528 25 |

## CONDITION OF THE FARM.

Soil.-Most of the land is in fair, but not high condition. The field lying north and east of the orehard is badly "run." The fields are quite foul and active measures will be necessary to subdue the weeds.

Fences.-Many of the fences are getting old and insufficient to protect the crops from the cattle and swine of the highway. One field suffered slightly from the incursions of swine this year.

Buildings.-Some of the buildings have been neglected and, as a result, considerable repars are necessary. Needed repairs are now receiving attention.

The piggery is too small, the arrangement very defective and the location bad.

The tool shelter is insufficient and very inconvenient.
The storage room for grains is hardly sufficient. This can be easily remedied by putting bins on the west side of the barn floor.

The inside arraugement of the barn is very inconvenient, as it involves too much handling of the coarse feeds. Some not very expensive modifications would make a very great improvement.

The basement of the barn is not well arranged for keeping cattle.

There is no floor in the basement except a very imperfect oue under the horses. As a result, valuable elements of fertility are wasted and the health of the animals endangered.

FARM IMPLFMENTS, ETC.
The implements of the farm, available for service, consist of one chilled and two steel plows, one shovel plow, two wheel cultivators, two double shovel plows, two light harrows, two grain drills, two lumber wagons, one horse-rake, one roller, one fanning mill, and an Osborne self-binder.

Most of the above tools are in fair working order at nresent, but some repairs will soon be needed.

## NEEDS.

The nceds of the farm may be briefly summed up as follows: One good horse, suitable for general farm work, an increase
in the stock, a mowing machine, two heavy harrows, a power feed-cutter, 'and some repairs on the fẹnces.

## RECOMMENDATIONS.

Attention is respectfully invited to the following recommendations:

First. I would advise a gradual increase in the number of cattle, until the fullest capacity of the farm is reached. Animals of fair, but not fancy pedigrees, and of tirst-class milking qualities, will, doubtless, prove most profitable.

Second. I would recommend the purchasing of a pair of registered Poland-China pigs, not related, of compact form, and medium growth.

Third. I wonld urge the removal of the piggery from its present low site, and an enlargement of the same.

Fourth. I would recommend, further, the laying of a floor, bedded in grout, in the barn basement, and the erection of suitable eattle stalls.

Fifth. I would also recommend a six-course rotation, consisting of corn, corn, oats, wheat, grass, grass, and such changes in the arrangement of fields as the above rotation would involve.

Sixth. I would suggest the desirability of a small silo for* the supplying of green food in time of drought and during the winter months.

## AdKNOWLEDGEMENTS.

My acknowledgements are dut to Professor Ingersoll, for the careful manner in which he outlined those parts of his report. necessarily left incomplete at the time of his resignation; to Mr. Hackstaff, for efficient aid in the experimental work; and to Mr. Walter S. Ratliff, a Senior student in Agriculture, for valuable services in taking and tabulating the meteorological observations.

> Respectfully submitted,

> W. C. LATTA, Instructor in Agriculture, and Farm Superintendent.

## DEPARTMENT OF PRACTICAL MECHANICS.

## To the President of Purdue University:

I take pleasure in presenting my second biennial report of the Mechanical Department of Purdue University.

Since the people of Indiana know little or nothing of the extent and importance, or even of the character, of the work of the department, I have added to my usual statement of the progress and present condition of the school, a second part, containing a report on our system of instruction, with full details of the class work in the shops.

The special school of Practical Mechanics was opened in the fall of 1879 , and is therefore only just entering upon the fourth year. Though the work at Purdue, guided by the experjence of other technical schools, has always been effective, still the first two years were of necessity, to a great extent, expermental. Local requirements necessitated modifications of detail, questions as to the division of time between different branches of the course had to be settled, and the special direction to be taken by the work could not at first be satisfactorily determined. To compensate, however, for these hindrances at the start, we have now a systematic course of instruction which, though still defective, is arranged after careful study, and observation to meet the needs of this State. The people of Indiana, let us hope, will appreciate the advantages offered by this department of Purdue, and will give their sons an opportunity to become familiar with those underlying principles of practical mechanics upon which success in the everyday work of life must, in the future, so greatly depend.

## PART FIRST.

## IMPROVEMEN'TS AND APPLIANCES.

The workshops of the department, which are still located in the basement of the Laboratory, have been materially improved by enlarging the windows and by repainting.

The important appliances added are as follows: In 1880-81 five sets of carpenters' tools. four wood turning lathes, and a Fay scroll saw; in 1881-82, one small machine lathe, one speed lathe, three iron working vises with tools for the same, three sets of carpenters' tools, and a circular sawing machine.* For a more complete understanding of the extent and arrangement of the equipment, see plan of the shops, page 105 , which the following explanation will make clear:

## EXPLANATION OF PLAN.

"A," is the main shop for wood and iron work; "B" and "C," are forge shops; "D," a storage room for lumber; and " E ," is used as a molding room, and also as a storage room for acids by the Chemical Department.

In the main shop "A," No. 1 is a shaft running in a tunnel between engine house and shop; the pulleys, Nos. 2 and 3 distribute the power from this shaft to the line shafts (not shown), by which all of the machinery is driven; No. 4, Instructor's table; No. 5, wood working benches; No. 6, vises for benches; No. 7, cabinet for miscellaneous wood working tools and supplies; No. 8, bench for completed wood work; No. 9, circular sawing machine; No. 10, scroll saw; No. 11. fret saw; No. 12, four wood turning bench lathes, 3 -foot bed; No. 13, bench and tool cabinet for lathes; No. 14, wood turning lathe, 9 -foot bed; No. 15, cabinet for lathe; No. 16, two irou working benches with drawers for tools; No. 17, eight iron working vises; No.

[^25]

Plan of the Shops.

18, two machine lathes, 6 -foot bed; No. 19 , machine lathe, $3 \frac{1}{2}$ foot bed; No. 20, speed lathe; No. 21, machine planer; No. 22, vertical drilling machine; No. 23, emory grinder; No. 24, grindstone: No. $\mathbf{Q D}_{5}$, polishing head; No. 26, cabinet for measuring appliances; No. 27, cabinet for chicks, drills, etc.; No. 28, closet for small supplies; No. 29, closets for students' clothes; No. 30, sink, with conveniences for washing; No. 31. blower for furnishing blast to forges.

In forge shops "B" and "C," No. 32, four wrought iron forges, each provided with coal and water tanks; No. 33, portable forge: No. 34, anvils; No. 35, tool stands; No. 36, case for completed work; No. 37, bench; No. 38, vise.

In storage room " 1 ," No. 39 , bench; No. 40, racks for lumber.
In molding room "E," No. 41, a large receptacle for sand; No. 42, movable boards upon which the students work; No. 43, bencls taken by Chemical Department; No. 44, is a closet for the storage of pants and oils; No. 45, stairs to floor above; No. 46, entrance steps.

## REGULAK CLASS WORiK IN THE SIOPS.

After re-arranging the order of the different branches of the shop work, the Fall and Winter terms of $1880-81$ were devoted alike by the Freshmen and Sophomores to bench work in wood, wood turning, and pattern making; the third was spent by the Freshmen in vise work in iron, and by the Sophomores in machine work. Since the beginning of the year 1881-82, the classes have taken up the work in regular order, which is ats follows:

Frestman Year.
Bench work in wood........................................... 12 weeks.
Machine work in wood ......................................... 4 weeks.
Pattern making (including molding)...................... 12 weeks.
Vise work in iron................................................. 10 weeks.
Total........................................................... 38 weeks.
Sophomore Year.
Iron forging...................................................... 14 weeks.
Steel forging....................................................... 4 weeks.
Machine work in iron.......................................... 20 weeks.
Total......................................................... $\overline{38}$ weeks.

The above arrangement divides the time between the different branches in proportion to the value of the work, and the difficulty with which it is acquired; it appears to be all that can be desired. The work of students under it has been of excellent quality, and is sufficiently extensive to accomplish the object of the course.

In machine work, some inconvenience has been experienced, owing to a lack of proper appliances, but as some of the deficiencies have now been made good, there can be but little trouble during the present year. As a whole, the work has been very satisfactory.

## SUPPLEMENTARY INSTRUCTION.

At the beginning of the school year, 1881-82, the course in Mechanics was enlarged by the introduction of what is called a Supplementary Course of Instruction, and also by extending the course in Mechanical Drawing. The bature and object of the former will be set forth in another part of this report (page 115), and I need only add here that its success has been very gratifying. The latter will be reported by the Industrial Art Departmient.

## AGRICULTURAL MECHANICS.

As is given in the annual Register, the two lower classes in Agriculture take an abbreviated course in shop work. They devote one hour each day to it during the twelve weeks of the middle term. On account of the short exercises, the work has not been as good as I desire it to be, though in some cases marked success has been attained; whether or not a shop exercise of one hour duration will, in general practice, prove profitable is a question which I am not fully prepared to answer. I feel confident, however, that where there is an earnest desire to succeed on the part of the students, good work results, but, without it, nothing approaching satisfaction can be obtained.

SPECIAL STUDENTS.
Students coming under this head are those who enter the shops with the view of taking some one or more selected branch without pursuing the whole course.

They are admitted upon application whenever room and instruction can be given them, and generally do not enter regular classes, but come in sufficient numbers to form a class by themselves; bench work and wood turning are the branches principally chosen. The advisability of admitting such students to take a little of this or that, is a serious question, since too frequently it is indulging whims which can not amount to much, because of the incompleteness of the work. Where the work covers considerable ground and extends through one or more whole terms this objection does not apply.

Among the special students a number of young ladies have come, who have douned their ample wrappers and entered upon their work with as much enthusiasm as their stronger companions. They have done the same work as the young men, and though progressing much slower, have been nearly as successful.

The above remarks do not apply to students who are in the Special School of Mechanics. Such students in the shop enter regular classes, and so far as their work there is concerned, are considered regular.

NUMBER OF STUDENTS.
The total number of students to whom instruction was given during the first year of the department's work (1879-80), was 5 -all were regular; the second year (1880-81), 24, of whom 8 were regular, 8 were agricultural mechanics, and 8 were specials; and the third year (1881-82), 30, of whom 9 were regular, 9 were agricultural mechanics, and 12 were specials. The present Freshman class completely fills the shops, there being at the time of writing not a single place racant. I consider this a favorable showing.

## OUTSIDE WORK.

The above term is applied to all work carried on by students in the shops ontside of their class hours, and for which they receive compensation. As an educator, by affording additional practice, it gives increased skill, and consequently forms a valuable adjunct to the class work. Among the students, many depend upon it, as the compensation they receive enables them
to reduce considerably the amount of ready money necessary for a year's schooling, and to the Institution it is self-sustaining, the prices paid to the students making the cost of their work about equal to what it would cost if done by skilled labor. The quality of the work is always good, since nothing is attempted that can not be successfully carried out. The schedule of prices adopted at the end of last year is meeting the requirements much better than the previous arrangement.

The varied nature of this work will not admit of a detailed account. I shall, therefore, only speak of a few results which, though forming but a small fraction of the whole, will be sufficient to illustrate its range.

Carriage Shods.-The building, which was completed in the spring of 1881, is $18 \frac{1}{2} \times 38$ feet, and is divided by double board partitions into five stalls, each of which is $7 \times 18$ feet in the clear. All joints are carefully framed together and its construction throughout is of a secure and substantial character. The ornamental ${ }^{\circ}$ headpiece surmounting the shingle roof, with the semi-circular arched openings of the front, give to the whole a neat and attractive appearance.

Models for the Industrial Art Department.-These comprise a set of thirty-six models, consisting of cubes, half, quarter, and eighth cubes, pyramids, cones, cylinders, etc., the principal dimensions of all being sixteen inches. Fifty T-squares and fifty drawing boards have also been made.

Tables for the Museum.-These, four in number, are thirtytwo inches wide, and ten feet long. The frames and tops are of ash and the legs of turned maple. They are used to display work of the Mechanical department upon, and, as an example of students' work, have attracted considerable attention.

Lantern Box and Slides for the Natural History Department.The lantern box is of walnut, and is used in connection with an electric light for projecting purposes. Thirty-five glass slides for the same were framed in cherry.

Desk for the English Department.-A small walnut reading stand, ornamental in its design and carefully made.

Vane for Agricultaral Department.-This wind vane is mounted eight feet above the roof of the Experimental Building, and is arranged with a depending rod which carries an indicator, in the form of an arrow, to the ceiling of the hall two stories below. The arrow always points in the same direction as the vane, and the whole arrangement is very sensitive to variations in the direction of the wind.

For the Mechanical Department.-Two eight-inch gongs (one for the engine house and one for the shops), for signaling purposes; sand trough, flasks, rammers, slickers, etc., for the molding room: comnter shaft for scroll saws; boring bar, and several cabinets for tools.

For proposed plan for the future development of this work, see "Outside Work." in a subsequent part of this report.

REPAIRs.
Although by apointment I have nothing to do with the repairs, yet since, as a matter of fact, much of the work has devolved upon my department, it is but just that I should speak of them here.

The present phan of keeping up the small repairs by student labor is one of which I do not approve. To do good repairing requires a workman of skill and experience, for in no other work is the care and judgment that comes only from long practice so necessary. Students, no matter how good in the main, can not always be depended upon. Mistakes are apt to oceur, and ill-appearing work in conspicnons places will often follow as an inevitable result. The only way in which this can be avoided, providing student labor is utilized, is by active supervision. This daty I have been obliged to perform to a considerable extent ever since I have been connected with the Institution, and it is one, which, in justice to my regular work, I can not longer be expected to do.

My suggestion is that a eompetent man be employed whose only duty will be to attend to the repairs and minor improvements. There is plenty of such work, and the expense to the Institution will not be greater than at present. Such a plan need not embarrass the outside work in the shops, but, by improving its quality, it wonld increase its value.

## STATE FAIR.

The Mechanical department has, for three successive years, made an exhibit at the State Fair at Indianapolis. In 1880, in comnection with other departments, it showed some of its first work; in 1.881 it represented the Institution alone; and in 1882 it made a large display in comection with the departments of Agriculture and Industrial Art.

The object of this has been to call the attention of the people to the practical work that Purdue is doing, and to impress them with the fact that successful results are being obtained. The interest manifested in the exhibits has been marked. No premiums have been offered for educational exhibits.
work of students presented to other institutions.
In April, 1881, at the request of a special committee, the School Board, of Louisville, Ky., was presented with a series of models equivalent to the work of one student during the entire course of shop practice at Purdue. In May, 1882, a similar set was presented to the Michigan State Agricultural College, at Lansing, at the request of Professor Carpenter, of that institution, and Mr. Reynolds, of the Michigan State Board of Agriculture. In September, 1882 (the present year), at the request of President Ingersoll, specimens of bench work in wood, wood turning, and vise work in iron, were presented to the Colorado State Agricultural College, at Fort Collins.

> WANTS.

A Foundry.-The course in founding is at present very limited and is conducted under difficulties. We have a small room imperfectly fitted for beuch molding, but excepting the forges, we have no means for melting. The class in patternmaking make use of the molding room enough to learn how a pattern of a given form must be constructed in order that it may be properly drawn from the sand, and they frequently mold their own patterns atter completion. Molds thus made are run with lead, and on a few occasions with brass. The work done in this direction is only sufficient to give the class such practical knowledge of molding as is necessary to insure success in pattern-making.

It is very desirable that a course in founding be established, which, besides being valuable in supplementing other work, would be valuable in itself. To provide such a course, it would be necessary to erect a small cupola furnace and core oven, to further equip the molding room, and to add ladles, etc. The expense of all, if room could be provided, would be small, while the benefit to be derived from it can not be estimated.

A Special Course in Ormamental Machine Works.-There is a growing demand for a course in fret sawing, inlaid work, and ornamental turning, involving special chucks, etc., to fill the gap between the present wood working courses and the wood carving of the Industrial Art course. This would not be taken by all mechanical students, but would stand as a special course for such persons (principally ladies) as desire to make a specialty of ornamental work. It wonld require a small roon away from the dust and vibration of the main shop, fitted with a few small and comparatively inexpensive machines. The work could be arranged to follow the regular course in wood turning and would be a valuable addition.

A New Building.-The principal need of the Mechanical department is larger and more convenient quarters, and upon their aequisition all other improvements depend. As will be seen by referring to the plan (page 105,) the floor of the main shop is crowded to its utmost, while the available wall space is made use of by tool racks and cabinets. The inconvenience of such a state of affairs, though at all times apparent, is most felt in wood work, where considerable floor space is, to say the least, desirable. It is with difficulty that a pair of trestles can be placed in any position where they will not obstruct a passage way, and when it is necessary for each student to use trestles of his own, as it is at times, the complications resulting are serious and annoying. Nor is it wholly a question of convenience, for many evil results are the outgrowth of an over-crowded shop. Besides this, the room is so low in the walls that one is obliged to stoop in passing the belts from the larger pulleys, the pulleys at the same time penetrates the ceiling several inches. Being under ground they are always damp, and at times exceedingly so. In spiteof their many disadvantages these rooms have served our pur-
pose for the three years past in a very fair manner, but because of the increase in the number of students and because of the demand for more extensive and more thorough work, it is necessary that some change for the better be made; otherwise our work can not be much extented, certainly nothing new can be introduced.

Equipment.-A new building would not necessitate additional appliances, but for the continuation of good results, it is important that the present equipment be strengthened and further increased by the establishment of needed additional branches of work. New machines and small tools are wanted for work in both wood and iron; and as the number of students is rapidly increasing, a greater amount of duplicate appliances will be necessary. In view of the above facts, I hope that the Board of Trustees will prove its interest in the welfare of the department, by asking of the incoming Legislature a special appropriation for the erection of a suitable building, and for thoroughly fitting it for its work. The building should be of brick, constructed in a neat and substantial manner, and should not cost less than $\$ 6,000$. Its equipment, with what we already have, can be made as complete as need be by an expenditure of $\$ 1,000$, making a total of $\$ 10,000$ as the amount necessary to establish the department on a good working basis. If Indiana desires a school of training, by which her future foremen and master-mechanics are to be educated, she must provide for its complete establishment and support.

## PART SECOND.

## System of instruction.

Before speaking of our work in detail, we shall do well to consider, in general, the present position of schools for mechanical training, and their relation to the apprenticeship system, now practically, obsolete. Since courses of shop work are intended to give young men a knowledge of practical mechanics, it is evident that such courses are only necessary as. a 8-Purdue.
substitute for the older plan. This system, by which our fathers became skilled workmen, was a simple, but effective, method of instruction. Why is it impracticable at the present day? Principally because the growth of manufacturing interests; stimulated by the rapid introduction of improved machinery; has replaced, by more pretentious establishments, the little shops wherein the master, with his one or two apprentices, work. A modern shop, or factory, is equipped with appliances especially adapted to the particular class of work carried on. These are simple in their adjustments, yet almost perfect in operation. To "learn the trade" is to learn to tend these machines by performing upon them a series of operations which, because of the perfection of the machine itself, and the sameness of the work, requires but little skill, and affords but a narrow field of practice. Thus, while mechanical productions constantly increase, and are improved in quality, the work of the individual operator is proportionally restricted in its. range.

The demand is for special workmen, it is true, and it is equally true that any shop can develop such workmen from the roughest material in a short space of time; but these form the laboring element, the moving force, in the mechanical world. From what source is the thought necessary to the guidance of this force to come? What is the best preparation for men who are to direct and to control mechanical operations? This is the problem that confronts us and one that industrial schools are called upon to solve. A successful foreman, or superintendent, must look above and beyond the work of his men. He should be able to devise methods for accomplishing desired results, and to judge the value of every man working under his direction. To do this, besides a complete understanding of the particular branch in which he is engaged, he must possess a wide knowledge of general mechanical work. This puts mechanics on the same plane as other sciences; general elementary work first, followed by more extended work in any special direction.

In accordance with the above, the object of the Mechanical Department of Purdue University is to give young men theoretical instruction and practical training in the use of all the common tools for working in wood and iron, and to educate them in the fundamental principles of construction. To accom.
plish this result, no attempt is made to manufacture work for sale or to teach special trades; but, on the contrary, the constructive system with all its tendency to specialties is put aside, and the work arranged upon a true eduational basis. The student is given practice with each tool by performing with it upon suitable pieces of material, such operations as will best illustrate its use and at the same time develop some principle of construction. Whenever it is possible, the material is worked into useful forms, but the principle involved is always of prime, and the utilization of the work of secondary consideration. By this plan (the Rưssian or Model System), the student is able to secure a maximum amount of information in a minimum of time. At the end of his course, his acquaintance with practical operations and appliances permits him to direct his attention in special directions as one thoroughly prepared to take up such work.

The special work of the Mechanical department is made up of three distinct features; namely, recitations, or lectures, known as the Supplementary Course of Instruction, class work in the shops, and work in the shops outside of classes, or "outside work." These will now be considered separately in the order named.

## I.

## SUPPLEMENTARY INSTRUCTION.

The recitations or lectures are daily, and extend through the first two terms of the Freshman year and the last term of the Sophomore year, Mechanical Drawing taking its place during the last term of the Freshman year and the first two terms of the Sophomore year. Since this line of work directs and assists the shop practice, it would be better if arranged to continue unbroken throughout the time that shop practice is in progress. The time devoted each day could then be reduced from an hour to a half hour, which, while keeping the total time the same as now, would distribute it better. As it is, by judicious anticipation of subjects, much, though not all, of the ground is covered.

A tool, or an appliance of any kind, used in the shop, is first
brought before the student in the class room. Here the different adjustments are explained and its theoretical action demonstrated; when he takes it up for work, he not only knows what it is for, but he can tell exactly how the best results are to beobtained, under whatever conditions he may be obliged to use it.

Before anything is made in the shop, a blackboard drawing (with dimensions) is presented to the class, from which the members take a rough sketch, and from this sketch, they prepare, at their leisure, a drawing to scale. If the work is complicated, working drawings are given them to be copied. In either case each one works from his own drawing; before using them, however, they are submitted for inspection and correction.

When a drawing is given out, the mechanical principle involved in the piece of work represented, is explained and its application pointed out.

As a whole, it is by this course of instruction that all necessary directions are given, and all explanations made in regard, to the shop work; and by it many subjects are treated in a more extensive manner than it is possible to do by actual construction in the shops. Use has been made of the followingworks as text-books: Shelley's Work Shop Appliances (Text Book of Science), Rose's Pattern Maker's Assistant, and Rose's Practical Machinist; more or less use has been made of Holly's. Saws, Northcott's Turning, and the first two volumes of Building Construction, published by Rivingtous.

In order that a better idea of this work may be obtained, I add copies of some of the examination papers used last year.

## Wood Working Tools.

1. (a) What, and where, is the English standard of length? (b) What is the French standard? (c) The length of a metre in inches?
2. Explain the board-measuring table that is given on the framing square.
3. (a) What is a center-bit, and for what kind of work is it particularly adapted? (b) Distinguish between firmer and framing chisels, and between shank and. socket-fitted handles.
4. If, in planing a board, the grain is obstinate, by what, adjustments of the plane can best results be obtained?
5. In grinding a tool should the stone run towards or from the work, and why?
6. (a) How may a grindstone that has become untrue by use, be "trued?" (b) What should be the cutting speed of a grindstone for tools?
7. Describe, tell where found, and state the peculiar merits of the Washita and Arkansas oilstones.
8. (a) In a cross-cutting saw, what should be the angle of the advancing edge of the teeth? (b) What is it in its operation that controls the keenness of the point.
9. (a) In what two ways may a rip saw be set? (b) How can you find the proper angle for the teeth of circular crosscutting saw? (c) Of a circular rip saw?
10. (a) What are trammels or trammel points? (b) How are winding-sticks used?

## ELEMENTS OF CONSTRUCTION.

1. What five principles are to be adhered to in designing joints and fastenings?
2. Make a sketch, giving dimensions, of joints in $4 \times 6$ oak for each of the following purposes: To resist tension; cross strains; compression; and cross strain and tension.
3. Where should a mortise be cut in a timber subject to cross strains to weaken it as little as possible?
4. What are struttings, as applied to floors, and what office do they fill?
5. (a) As applied to the wall of a building, what is a sill a plate, a stud? (b) How are common inside partitions generally put up?
6. Give a sketch of a king-post roof-truss; liame the parts, and show, by detail sketches, how the different joints may be made.
7. (a) Give the strain; or strains; to which each timber in a king-post roof-truss is subject.: (b) What is the longest span to which such a truss should be applied, and why? m:
8. (a) What are beads? (b) The object of their use? (c) When are they said to be "stuck," and when "planted?" 9. What is a dowel? A key? A slip-feather?
9. Given, the vertical height to be gained, 12 feet; hori-
zontal distance between first and last riser, 17 feet; to find the proper proportions for a straight stair, with one intermediate landing, 3 feet 6 inches long.

## Pattern making and molding.

1. (a) After planing a board all over how should it be left to prevent warping? (b) If a piece of timber be well seasoned, is it liable to warp when worked?
2. (a) What is a core? (b) Sketch an example of each of the three classes of core-boxes. (c) Of what are small dry sandcores composed? (d) How are green sand-cores strengthened to stand haudling?
3. Show a section of a mold (indicate the parting lines on pattern and mold) made from a wheel pattern such as shown in Fig. A.

4. Sketch three ways in which the pattern for a casting of the form shown by Fig. B may be made, the line $a \cdot b$ representing the face.
5. (a) What is the allowance for shrinkage in iron and in brass? (b) Define shake and draft.
6. Suppose you were to make a T pipe-fitting, with the branch halt the diameter of the body; show how you find the length of the branch necessary to make the joint.
7. Show how to lay off the pieces for the body of a " builtup" elbow, each half to be composed of tive pieces.
8. (a) What do you understand by "sweep and loam work," and in what class of work is it principally used? (b) How are large wheels cast without the use of complete patterns?
9. (a) How do sharp corners effect the strength of casting, and why? (b) Other things being equal, which way will ribs which are thinner than the plate to which they are fastened, tend to curve the plate, and why?
10. (a) How are very thin patterns retained in shape while the sand is being rammed about them? (b) If a pine pattern weighs six onnces, what will the casting in iron weigh? In brass?

> Vise Work.

1. Name in order the six distinctive terms representing different grades of cut in files.
2. What is the difference between a flat file and a hand file of the same size?
3. Show a section of a crossing and of a feather-edge file. Are they straight or tapered?
4. What is a rubber? A rifler?
5. How should work be finished with a file?
6. How is a "clouded tinish" produced?
7. How may pinning be prevented ?
8. Wherein does the imperfection lie in the operation of tapered taps and adjustable dies?
9. What is the process of making assurface-plate after it has been worked up on the machines? Show the direction of the scraper marks in the different courses.
10. (a) Sketch three forms of scrapers used in the shop and indicate which of the three you like best. (b) What is a sur-face-gange, and for what used?

## Machine Work.

The following have been selected from a set of fifty questions used in an oral examination:

1. (a) Describe the form of a cutting tool best adapted to heary wrought iron work? (b) For finishing light wrought iron.
2. What are spring tools, or springing tools, and for what are they used?
3. (a) What would you take as the average cutting speed for cast iron?
(b) For wrought iron?
4. (a) What is a chaser? (b) What is hand chasing?
5. How do you proceed in centering work upon the face plate of the lathe?
6. Why are pointed centers not adapted to taper turning?
7. What can you say of pulley turning and balancing?
8. What can you say about finishing cuts in a cylinder?
9. In a fluted reamer what can you say of the number of flutes?
10. In reamers, taps and drills, what are the advantages and disadvantages in having more or less bearing surface around the circumference as indicated by a cross section?
11. What are "liners," as applied to bearings?
12. What is the result of having a flat drill ground with unequal bevels?
13. (a) What is a gasget? (b) How are small spiral springs wound?
14. What can you say about drifts?
15. (a) How are compound milling cutters made? What should be the speed of a milling cutter?

## Engines and Boilers.

It is not intended to make a theoretical study of engines and boilers, but since a majority of the students would complete their shop work without knowing really anything about them, it is desirable that they be given at least a practical understanding of their operation and management. With this view the above subject is introduced as a basis for the closing work of the supplementary instruction.

The following have been selected from a set of fifty questions used in an oral examination:

1. What do you understand by the term piston speed?
2. What do you uuderstand by the terms lap, lead, and clearance, as applied to a valve?
3. (a) What is a horse power? (b) Suppose: A=area of piston ; $\mathrm{P}=$ mean pressure per square inch on piston; $\mathrm{S}=$ stroke of engine, and $\mathrm{R}=$ number of turns a minute; what is the horse power?
4. What is considered to be the shortest practicable point of cut-off for common slide-valve engine, and why?
5. (a) What is a variable cut-off engine? (b) An automatic cut-off engine?
6. What can you say of reversing gears?
7. (a) Sketch upon the blackboard a section of the Corliss admission valve. (b) Sketch the Corliss cut-off gear.
8. (a) Describe an indicator. (b) What is the indicated horse power of an engine? (c) The actual horse power?

9. Suppose the card shown by Fig. A to have been taken trom a $12 \times 18$-inch engine, making 100 revolutions a minute. About what is its power?

10. Tell what you can about the card shown by Fig. B.
11. What materials are used in boiler construction?
12. What is heating surface and what superheating surface?
13. What can you say of the different forms of boilers?
$\because$ 14. (a) What is the strength of a single riveted seam? (b) A double riveted seam?
14. (a) What is foaming and how is it cansed? (b) How may it be checked?
15. In case of low water, what shonld be the course of the engineer?

> CLASS WURE IN THE SHOPS.

The shop exercises are daily and of two hours each (ten hours a week) throughout the first two years of the College course. The work is divided into six branches or courses, which are as follows: Bench work in wood, machine work in wood, pattern making, vise work in iron, iron and steel forging, and machine work in iron. In each course a series of operations is performed, arranged to afford systematic practice in the use of the different appliances, at the same time permitting the development of such elementary principles of construction as are most. frequently met with in every day practical work.

Each piece of work is marked or graded on the scale of 10 , with 7 as the passing grade, (if the work is fair it is marked 7, if good 8 , if very good 9 , and if excellent 10). At the completion of each course the grades are averaged and reported on a scale of 100 . The value of each piece is determined after careful inspection and in accordance with good judgment.

There is need of more systeni in grading, and it is only because such an improvement would not effect the quality of the work itself, and because of a want of time on my part, that the subject has been left until last, and has not yet received particular attention. A complete system should not only enable the separate piece of work to be graded methodically, but it should fix a value for each piece, in accordance with the amount of time required for its construction, so that the average would be practically based upon time, and not upon the number of pieces.

The Department provides tools and material for all classwork, and in return, claims the privilege of retaining all results.

The proportional size, or scale, of the drawings shown below vary with the size of the work they represent, the object being to have them all as large as convenient, for the sake of clearness. The scale given with each course may be relied upon, as in all exceptional cases the correct scale is marked upon the drawing. The principal dimensions only are given. The ex-
planations are not intended to point out details, but are simply to indicate the nature and extent of the operation performed.

The time given with each course represents the distribution of the thirty-eight weeks of a school-year; but since there are not thirty-eight full weeks, and since at least three days of each term is lost by the occurrence of examinations, the time for actual work is considerably less-the difference, in some branches, amounting to fully a week.

## BENCH WORK IN WOOD.

Ten Weeks (100 Hours): Drawings One-eighth Size.
For this course there are five 9 -foot and four 11 -foot benches, each fitted with vise and drawer. Eight of the benches are provided with a set made up of the following tools:

One cross-cutting saw, one ripping saw, smooth-plane, jackplane, jointer, set of firmer-chisels, $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{4}, 1$ and $1 \frac{1}{2}$ inch; set of framing chisels, $\frac{1}{2}, \frac{5}{8}, \frac{3}{4}, 1$ and $1 \frac{1}{2}$ inch; drawing-knife, back-saw, set of 13 bits from $\frac{1}{4}$ to 1 inch, bit-brace, mallet, oil-stone, try-square, framing-square, screw-driver, hammer, hatchet, 2 -foot rule, two scratch-gauges, bevel, and nailset. Besides the eight sets as given above, there is a good supply of other tools which may be passed around to the students as needed-a full set of iron planes, beading and matching planes, hollow and round planes, clamps, screw-boxes, expansion bits, etc.

Particular attention is given to laying off work with the square, bevel, and gauges. To cut and fit material after it is "lined," is but routine work; to lay off the lines requires the application of fixed principles, coupled with care, thought, and judgment.

The practice with the cutting tools is so arranged as to involve the most important (saws, planes and chisels), as frequently as possible. To learn to keep these in order is one of the principle objects of the course.

## First Exercise.-Planing and Sawing.

The material is a rough pine board 1 inch thick, 12 inches wide and 48 inches long. By use of the proper planes one face
is first smoothed; the second face, beside being smoothed, is made as nearly as possible a true plane, (straight both ways and "out of wind,") use being made of the winding-sticks in connection with the planes. With the second face as a working face, one edge is jointed (made straight and at right angles with the working face) from which, as a working edge, the board is "lined off" as indicated by drawing (not given) for an exercise in sawing. Practice with the saws is then given in cross cutting and ripping.

Second Exercise.-Box-Practice in Gauging, Joining, Nailing and Finishing.


The material, from the board worked upon in the first exercise, consists of two pieces 5 inches wide by 17 inches long for the sides, two pieces $5 \times 9$ inches for the ends, and one piece $10 \frac{1}{2}$ x 17 inches for the bottom; all about $\frac{7}{8}$ inch thick. A working edge is produced on each piece from which the side and end pieces are worked down to $4 \frac{3}{4}$ inches wide. They are then all scribed across, and cut to the proper length with the back-saw. The box is then nailed together; the nails set; the ends and sides finished square with the bottom and with each other.

Third Exercise.-Bench Hook.


The material is cut from a two-inch poplar plank. . The edges are jointed, lined off, and the two triangular pieces sawed
out. This illustrates the necessity of some provision for starting a saw when the cut is to be made at an acute angle with the surface' of the work.

To avoid repetition it may be stated that the material for the next five pieces is cut from a rough two-inch plank and brought to a true square in sections before being laid off with the proper lines for cutting, thus giving needed practice with the saws and planes. The material for the remaining pieces of the course is taken from suitable dressed lumber and worked to the proper size.

## Fourth Exercise.-Halved-Splice-Sawing and Fitting.



The two pieces, between which the splice is made after being lined off, are sawed to line, fitted accurately together with the chisel, and secured by nails as indicated. It is then trued up with the plane and the ends squared with the back-saw.

Fifth Exercise.-Splayed-Splice.


This involves the same practice as No. 4, but on account of splayed ends, it is more complicated to lay off and difficult to cut.

Sixth Exercise.-Mortise and Tenon Joint.


This, as an example of several similar joints, illustrates the manner in which all are lined off and cut. The tenon is cut with the back-saw (sometimes called tenon-saw), and the mortise bored and chiseled out. After the joint is fitted, it is pinned, as shown, and the parts squared to length with the back-saw.

Seventh Exercise.-Open Dove-tail Mortise and Tenon Joint.


This piece, though differing in detail, and presenting a ditferent form of construction, involves about the same operations as No. 6.

Eighth Extercise.-Keyed Mortise and Tenon Joint.


A combination of Nos. 6 and 7, in which the joint is secured by akey, obviating the necessity of a pin.

Ninth Exercise-Mitre-Box.


Introduced to show the manner of laying off and cutting the mitres.

Tenth Exercise.-Carpenter's Trestle.


An excellent exercise in developing the angles for giving the legs the required spread. When all parts are secured together, the legs are "scribed" to the proper length.

Lleventh Exercise.—Dovetailing.


An elementary form of a dovetail joint, affording practice in laying off and cutting.

## Tivelfth Exercise.-Dovctailed Box.



The application of the principle developed by No. 11 to a common box.

Thirteenth Exerc̈ise.-Drawer-Lap. Dovetailing and Rabbeting.


One side of the drawer is lap-dovetailed to the front, while the other side is rabbeted, thus showing two ways by which 9-Purdue.
such a joint may be made. The front and sides are ploughed for the reception of the bottom, and the whole, when completed, is a well-made drawer.

Fourteenth Exercise.-Blind Dovetail.


Showing how a dovetailed joint can be made, which, when together, will appear as a mitred joint, thereby showing no end grain of the wood. Only one angle is made; its application is apparent.

> Fifteenth Exercise.—Panel Door-Framing.

$\rightarrow$ The frame is mortised and tenoned together in the usual way, and is ornamented by a shop chamfer as shown. The square panel is screwed $t$ th the back.
Sixteenth Exereise--Quecn-Post Roof-Truss.


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8

Besides giving many useful hints in truss building, this piece affords excellent exercise in working accurately from drawings made to scale, and I think it doubtful if better practice in laying off work could be found. All lengths and all angles are developed from the drawing, and by following them the parts are made separately and are not fitted together until all are done. Different forms of trusses have been tried. In one class, each student completed a king-post truss; in another, queen-post trusses, such as shown, were made by two students. working together on each truss.

It should be remembered that the supplementary instruction: keeps along with this work, to show the application of the different principles as fast as developed.

MACHINE WORK IN WOOD.
Four Weeks (40 Hours)-Drawings One-fourth Size.
The appliances are as follows: Four wood turning lathes, three-foot bed; a wood turning lathe, nine foot bed; a Fay scroll saw, and circular sawing machine. The lathes are each provided with gouges and chisels of one-fourth inch, one-half inch, and one inch, one parting tool, a pair of callipers and compasses, and a rule.

In wood turning, besides commanding the use of the tools, it is desirable that one be able to judge accurately; by the eye alone, the proportions of details, so that by this means curves and small quirks, which are not easy to measure, can be produced on the work that will conform so nearly to the same detail on the drawing that no difference is noticeable.

In chuck work upon the lathe much ingenuity may be exercised, and there is scarcely an end to the forms which may by different means be produced. The exercises given are types of many varieties.

## First Entrisc.-Straight Turiung.



The material is 3 inches square and 8 inches long. It is operated upon by the gouge and chisel until brought to a cylinder of the required diameter, which is, determined by the calipers, when it is lined off with the compasses, and the lines cut with the chisel as shown.

Second Exercise.-Cutting In.
(This term is used to designate cuts made at right angles to the axis of the work.)


Material 3 inches square and 9 inches long. It is reduced to a cylinder of the required diameter, the parts to be cut marked, and reduced as shown. "Cutting in" illustrated a new use of the chisel.

## Third Exercise.-Conoex Curves with the Chisel.



This is reduced to a cylinder of the required diameter, from material the same as No. 2, lined off, and the curves, as shown, made with the chisel.

Fourth Exercise.-Compound Curves with the Gouge.


Reduced to a cylinder, the same as No. 3, lined ott, and the curves, as shown, cut with the gonge.
N. B.-The four above pieces embody the elements of the work, and if one is successful in making them, he has, as far as handling the tool is concerned, about all in principle that there is in wood turning. If a failure is made in making one of these pieces, a second and even a third attempt is allowed, since it is useless to proceed until they can be successfully produced. To give increased skill in the use of the cutting tool, Nos. 5 , 6, 7 and 8 are introduced.

From this point all work is polished in the lathe with shellac varnish.

Fifth Exercise.-Pine File-Handle.


There are three sizes made, varying from three to five inches in length. Some two of the three sizes are made by each student. All handles are nicely ferruled and polished.

Sixth Exercise.-Cherry Chisel Handle.


Made in three sizes, varying from 5 inches to $6 \frac{3}{4}$ inches in length; some one size is made by each student.

Seventh Exercise.-Walnut Turning Handle.


Made in three sizes, varying from 7 inches to 11 inches in length; some one size is made by each student.

Eighth Exercise.-Mallet.


There are two forms, one being made by uach student. The
one shown, known No. 8: B, is made heavier by the application of iron rings as shown at II-tliese rings form a part of the course in forging. No. 8 A is a common form of mallet without the iron rings.

Ninth Exercise-Picture Frames. (Chuck Work.)


Of cherry or walnut, and is the first piece made without the aid of the tailstock of the lathe. Since it is turned both inside and out, it involves two chuckings.

Tenth Exercise-Gurd Receiver. (Chuck Work.)


There are two forms, the one shown being No. 10, A. Both are made in the three pieces, (the top, base, and piece connecting them,) each piece of a different kind of wood. It presents different features in chucking from No. 9.

Eleventh Exercise.-Cup. (Chuck Work.)


There are two forms, the one given being No. 11, A. It is made of any hard wood and as will be seen by the partial section is worked out on the inside antil quite thin. It presents new features in chucking.

Twelfth Exercisc.-Ball. (Chuck: Work.)



This is probaby the most difficult piece of turning that would be met with in common practice, for to turu a true sphere requires a good degree of skill. It is made of walnut and usually in an excellent manner.

Although the scroll-saw is used a little in sawing out the material for No. 9 and 10 the work with it does not amount to much. The following pieces are therefore intended to give practice in its use.

Thirteenth Exercise.-Small Bracket.


Made trom $\frac{\gamma}{8}$-inch poplar. It shows the advantage of having holes into which the saw may run where sharp angles are to be formed, whether inside or out, and affords a little practice in sawing to line.

## Fourteenth Exercise.-Builders' Bracket.



Made in three pieces, with turned ornaments, as shown. It affords practice with the saw.

It is supposed that the student is now familiar with woodworking tools and machines, and that he possesses a fair degree of skill in their use. The work of this course, though well calculated to give incriased skill, is arranged chiefiy with reference to the principles of patterin construction to be developed. There is no set of fixed models forming the work of each class, for the rauge of application for patterns is so great, extending as it does into almost every branch of industry, that an infinite number of such courses might be arranged which would be equally valuable. The object is to afford such practice as will develop the details of the work; the manner in which the different pieces of wood forming the pattern shall have the grain lie; where and what allowances are to be made for warping, shrinkage, finish, etc.; and iu what manner different patterns of any form should be constructed to draw properly from the sand.

I believe that best results can be accomplished by increasing the variety, by changing somewhat the work of each class, and it is not at all necessary that all in the same class should be on work precisely alike. On the contrary, if different, the student not only obtains an understanding of his own work but he learns the peculiar features in his neighbor's. As a result of the practical workings of this plan, after three years operations, we have an exhibition of pattern work embracing quite an extensive field of application.

The appliances for pattern making are the same as used in the two preceding courses.

The work presented below will give a good idea of the course.
First Exercise.


This is always a simple pattern which will necessitate the making of allowances for shrinkage, draft, and finish. It may be of lathe work or of bench work, or it may be of both. The ball crank and handle shown are fair examples of this exereise. The crank, which is made in two pieces, is held together for turning by glue, with paper between the joint. The spherical portions are made true by use of a template, shaped to the required curvature from a thin piece of hard wood. The handle, being smaller, is usually made in one piece.

Second Exercise.-Flanged Pipe-Fittings.


These are both straight and curved fittings, and have been made in three different sizes for pipes of one inch, one and onehalf inch, and two inches in diameter. Each student makes only one pattern; it may be of either class. The branched fitting, besides being made as a straight T , as shown in two views (Fig. 2), has been made with branch of different size from the body, and with the branch at an oblique angle with
the body. Besides the elbow, shown at Fig. 3, curved pipe fittings have been made, such as return joints, and as off-set

joints. All patterns of pipe fittings are made in two parts, as shown by the line on A', Fig. 2, to facilitate the molding.

Third Exercise.-Core Boxes.


Fig. 4 shows a core box for the T fitting, Fig. 2, and Fig. 5 the core box for the elbow, Fig. 3. Core boxes are made for pipe fittings in all their different forms, but no single student makes more than one, and that does not belong to the same class as the fitting which he has previously made. If he makes
a pattern for an elbow, he makes a core box for a $T$, and vice versa. This plan gives each student practice in both

straight and curved work, for the patterns and core boxes involve very similar operations, though they are quite different themselves.

Fourth Exercise.-Built-up Pulley Patterns.


A built-up pulley pattern of some description is made by
each student; the one illustrated by a face and side view is a fair example. This pattern is made or "built up" of six courses of six segments each, giving i form of construction wherein the grain of the wood is made to run favorably throughout the entire circumference. This gives uniform strength and prevents a change in form by unequal shrinkage.

## Fifth Exercise.



To this point the work, though varying in size and proportions, is much the same for all. It now diverges. Each student is given a piece of work of some magnitude. Gear wheels, shaft hangers, parts of machines, etc., have been made. The engine cylinder, with its core boxes, as shown, forms an example which is rather more extensive than the average.


Fig. 7 shows the pattern with the core prints $\mathrm{P}, \mathrm{P}$ and P . Fig. $7 a$ shows the box for the main core which is to be received

by the prints P.P; Fig. 7b, the box (with prints for the port cores) for the core to fill the print P on the pattern; Fig. $\overline{\mathrm{c}} \mathrm{c}$

shows the two halves of the core box for the exhanst port, and Fig. $7 d$ a side and end view of the induction port core box.


Rose's Pattern Makers' $\Lambda$ ssistant is used as a text book throughout the time that the above work is in pogress.

## Ten Weeks (100 Hours).—Drawing Half-size.

The shop is prôvided with two substantial benches, fitted with eight iron working vises, aṇd a drawer for each vise. The supply of small torols (which are given out as needed) are as follows: Cold chisels (flat, cape and round nose), chipping hammers, a good assortment of files, file cards, calipers, squares, and hand vises; there are also surface plates, surface ganges, and other measuring and testing appliances that may be used when necessary.

The course is intended to give practice in the use of the different hand tools for metal, to give practice in keeping them in order, and to illustrate the different methods employed in fitting and finishing work in the vise. The illustration represents the finished work.

> First Exercise-Chipping.


The finished piece is shown in three views at Fig. 1. The material is a rectangular cast-iron block $2 \times 4$ inches by $1 \frac{1}{2}$ inches thick; with the lig $L$ for convenience in holding it in the vise. The face and edges are planed, and the lines for chipping marked
off on the machine : The first operation is to chip the corners down to line, producing surfaces marked $A$, with a $\frac{7}{8}$-iuch flat cold chisel; the second is to cat the spline marked B with a $\frac{5}{16}$-inch cape chisel, and the third is to cut the circmian grove marked ( with a round-nose chisel.

Second Exercise-Key Seating.


The material, as shown by the two views of Fig. 2, is a hub with a flange ruming round it-the hole is bored on the lathe.

The operation is in laying off and chipping a key-seat (a) shown at K) through it $\frac{5}{16}$ inch wide and $\frac{1}{4}$ inch deep; one such key-seat is made by each student. It will be seen from the tharacter of the piece that the conditions in this operation are the same as in key-seating a pulley or a hub of any kind.

Third Exercise.-Hack Sawing.


The material is cast iron $2 x 4$ inches and $\frac{3}{4}$ inch thick, planed on both faces but not upon the edges. The operation is to saw a piece $\frac{7}{8}$ of an inch square from two corners as shown, Fig. 3, A A, on the pieces cut out.

Fourth Exercise.-Chipping and Filing Cast Iron.


The material is $2 \times 4$ inches by $1 \frac{1}{2}$ inches thick, planed upon the sides and ends but left with the scale on the top. A line is given on each of the two sides $\frac{1}{4}$ inch below the upper edge to which line the surface is to be reduced. The dotted line A B, shows the size of the block before being operated upon. The operation is in first removing the scale and bringing the surface nearly to the line with the chisels, after which it is cross-filed to line and finished by draw-filing to as true a surface as possible. Nothing finer than an 8 -inch smooth file is used on this piece. It is shown in two views as Fig. 4.

Fifth Exercise.-Wrought Iron Chipping and Filing. (Half Round File.)


The material is wrought iron $2 \frac{1}{2} \times 4$ inches by $\frac{1}{2}$ inch thick, planed on one face, upon which the piece is lined to a template. The operation is in chipping and tiling both the concave and convex surfaces to line, having them square with the working face; they are finished by draw-tiling in oil. The face opposite the face that is lined, is filed up and polished with emery cloth. In cross-filing upon curved work, a peculiar twist of the wrist is necessary, which is not easily aequired. The piece is shown as Fig. 5.

Sixth Exercise, - Round Filing. Squaring.


The material is cast iron, $2 \times 4$ inches by $\frac{1}{2}$ inch thick, with a $\frac{1}{2}$-inch round hole in the center, and is planed on its two faces, the edges being left with the scale on. The first operation is in filing the $\frac{1}{2}$-inch round hole to an ellipse, as shown (Fig. 6), to be finished square with the working face, guided by a line on one face only; and second, the ontside edges are made square with the working face and square with each other all aroundfinished ly draw-filing with an 8-incla smonth.

Secenth Exereise:-The Riny.


The material or blank for this piece is shown as B, Fig. 7; while the other two figures show two views of the finished piece. The operation is making the matcrial forming the ring a true circle in section, in making all surfaces of the tang T straight, and at right angles with each other, athd in making the tang meet the ring in a clearly defined manner, as shown. It gives practice in round filing and in systematic calipering.

Eighth Exercise.


Although the piece shown at Fig. 8 is frequently substituted by fitting of a constructive character, as for example the strap to a connecting rod, yet the piece shown represents the work of the exercise. The operation is in fitting the key $A$ to the slot of the rectangular piece of wrought iron, as shown. After the fit is complete the whole is squared up so that every surface is square with its neighboring surfaces, and all but the bottom is superfinished in oil.


The operation upon a rough casting of about the shape shown by the finished piece, Fig. 9, is shaped up all over and the lines laid across the face. Two lines of equal width and parallel; are made by the instructor. The student completes that series and begins and completes the second series, crossing
the first, maintaining as nearly as possible the distance apart, the width, and the parallelism of the lines, as given. It is a test for the eye as well as for the hand.

Tenth Exercise.-Point. (Hand Vise Work).


The material is a piece of soft steel wire $\frac{1}{8}$ inch diameter and 3 inches long. The operation is in filing a point $\frac{7}{8}$ inch long, which will be in the center of the piece, of straight taper, and of a round section. The use of the hand vise requires a peculiar twist ofthe wrist which is difficult to acquire.

## Eleventh Eixercise.-Shoulder. (Hand Vise Work).



Material, soft steel wire $\frac{1}{4}$ inch diameter and 3 inches long. The operation is in filing $\frac{7}{8}$ inch of its length to an $\frac{1}{8}$ inch in diameter, keeping the reduced portion round in section, straight and in the center of the stock, with an even shoulder.

> Twelfth Exercise.-Screw. (Hand Vise Work).


Material, soft steel $\frac{3}{8}$ inch diameter and 4 inches long. Operation, a line representing the thread is marked off by the instructor once around the piece, beginning at the end; the mark is continued by the student ten times around the piece, keeping the same pitch as given by the first time around. After the screw is marked off by a light line, the filing is carried on by
alternate use of the three-cornered and half-round files, and is continued until the screw is complete. It is intended to train the eye in free hand work, and to continue the practice with the hand vise.

Thirteenth Exercise.-Surface Plates. (Scraping.)


This is a east iron plate, strongly ribbed to prevent deflection; it is worked upon the planer as accurately as possible before it comes to the vise-worker. The operation is in filing and scraping the surface S , Fig. 13, until it will bear evenly all over when placed upon another plate known to be accurate. Two such plates, when brought in contact by being rubbed together, thus expelling the air from between them, require the application of considerable force to pull them apart.

FORGING.
(Drawing Fourth-size.)
Iron forging 14 weeks (140 hours)
Steel forging 4. weeks ( 40 hours) Iron and Steel forging ........................... 18 weeks (180 hours)

## Iron Forging.

There are four circular forges of iron each provided with an iron water tank in front and a similar coal tank behind, and each supplied with air blast by power; the -blast is regulated by a suitable valve. There is one portable forge that may be used when the machinery is not running. Besides an anvil for each forge there are tongs, punches, hot and cold chisels, heading tools and a hammer. There are also two sits (one for each room) of swedging tools-set hammers, flatters, fillers, etc.

In forging, considerably time is necessarily spent in acquiring the elements of the work; in learning where, and how, and at what heat, a blow should be struck to give a desired result, and in becoming able to keep the fire in good order. A good fire is a most valuable factor and the habit of always keeping one is a most difficult one to inculcate.

First Exercise.-Drawing.
(To make longer by increasing the cross-section.)


The stock is $\frac{1}{2}$ inch square Norway iron of convenient length. The operation is in drawing down one end to $\frac{3}{8}$ inch square for 5 inches in length.

Second Exercise.-Upsetting.
(To make shorter by increasing the eross-section.)


Stock $\frac{1}{2}$ inch square Norway iron 5 inches long. Operation is in upsetting it to $\frac{5}{8}$ inch square and 3 inches long.

Third Exercise-Drawing.


Drawing from round to square, from square to octagon and from octagon to a round point. Careful hammering is necessary to form the shoulder evenly.

Fourth Excercise.-Upsetting.


Changing a portion of $\frac{1}{2}$ inch round iron to $\frac{1}{2}$ inch square, which requires it to be first upset to give sufficient material for the corners.

Fifth Exercise-Bending.


It is difficult for a beginner to bend iron without marking it with the hammer, to give practice in this particular, two or three rings, as shown, are introduced. They are from $\frac{1}{4}$ inch round iron.

Sixth Exercise.-Open Eye.


This involves drawing and bending.

Seventh Exercise.-Hook.


Drawing, bending and twisting. The ends are found as the eye of Fig. 6, the twist is added after all else is complete.

Eighth Exercise.-Fagot Weld.


This form of weld is first introduced because of its simplicity, the pieces requiring no scraping. The material is one piece of Norway iron, $\frac{7}{8} \times \frac{1}{4}$ inch, of convenient length for a porter (a handle by which work is manipulated), to the end of which three pieces, $\frac{7}{8} \times \frac{1}{4}$ inch by 4 inches long, are "stuck." When all are "stuck," a heat is taken and all welded into one solid piece. The ragged ends of the weld are then cut off to the proper length, and the piece finished as shown. The finished piece is thus composed of four pieces welded lengthwise.

## Ninth Exercise.-Scarfed Weld.



This piece shows the manner of preparing the ends (scarfing) of two pieces of iron that are to be welded in the direction of their length by lapping one upon the other. Tlie manner of heating is practically the same as in No. 8, but the manipulation of the pieces by tongs in "sticking" them together is more difficult. The whole is finished to the size shown, and in a good piece scarcely a trace of the weld can be found.

Tenth Exercise.-Butt Weld or Jump Weld.


This ${ }_{\mathbf{n}}^{\mathbf{n}}$ illustrates a manner of uinting two pieces of iron in the
direction of their length without lapping, but by simply allowing the ends to butt against each other. The stock is two pieces of $\frac{1}{2}$ inch round iron, 6 inches long, which are upset on one end and welded as shown.

## Eleventh Exercise.-Welded Ring.



This piece introduces the proper form of scarf for round iron and gives practice in welding and shaping a round iron ring. The stock is $\frac{3}{4}$ inches diameter by 12 inches long.

Twelfth Exercise.-Welded Ring.


Formed by bending the iron edge ways as shown. Stock $\frac{1}{4} \times 1$ inch by $10 \frac{1}{8}$ inches long.

## Thirteenth Exercise.-Welded Ring.



Formed by bending the iron flat ways as shown. Stock $\frac{1}{4} \times 1$ inch by $12 \frac{1}{2}$ inches long.

## Fourteenth Exercise.-Drawn Corner.



The operation is in bending or drawing the corner to a sharp angle as shown. It is an easy matter to bend a piece of iron to a right angle, but if simply bent, the outside corner will be rounding. The stock is $\frac{1}{2}$ inch square, 8 inches long.

## Fifteenth Exercise.-Drawn Corner.



Involves the same operation as No. 14, but since the arms are longer it is more difficult to make them stand at the proper angle; this piece gives the first practice in punching and beveling. The stock is $\frac{1}{2} \times 1$ inch by 9 inches long.

Sixteenth Exercise.-Connecting Rod Strap.


Two drawn corners near together on the same piece. A difticult piece of work. Stock $\frac{3}{8} \times 1$ inch by 9 inches long.

Seventeenth Exercise.-Welded Corner.


A right angle formed by welding two pieces together illustrating the form of scarf necessary in such an operation. The stock is two pieces, each $\frac{1}{4} \times 1$ inch by 4 inches long.

Eighteenth Exercise.—Welded T.


Shows the manner of scarfing and welding two pieces as shown. Stock, one piece $\frac{1}{4} \times 1$ inch by 4 inches long, and one piece $\frac{1}{4} \times 1$ inch by $4 \frac{1}{2}$ inches long.

Nineteenth Exercise.-Brace.


One end is in the form of an eye, through which a bolt may be passed, and the other in the form of a tang with screw holes; both are bent at an angle of $45^{\circ}$ with the body, or at a right angle with each other. The eye is formed from the material of the body and is the principal new feature presented by the piece; the tang is formed separately and welded to the body. The stock is $\frac{1}{2}$ inch round, 14 inches long and $\frac{1}{2} \times \frac{3}{4}$ inch by 4 inches long.

Twentieth Exercise.-Heading Tool.


The enlarged end or head of this wrought iron tool is formed in the same way as the eye in No. 19, but is much more difficult to make on account of its proportions. It is punched, filled up and case hardened by the prussiate of fpotash process. The stock is $\frac{3}{4}$ inch round 14 inches long.

Twenty-first Exercise.-Nails.


A dozen nails made in the heading tool No. 20. The stock is $\frac{5}{16}$ inch square nail rod of convenient length.

Twenty-second Exercise.-Square Headed Bolt and Nut.


The bolt is formed in a heading tool from $\frac{1}{2}$-inch round iron, $6 \frac{1}{4}$ inches long. The nut is made from a square piece cut from a bar $\frac{1}{2} \times 1$ inch.

Twenty-third Exercise.-Hexagon Headed Bolt and Nut.


The bolt is formed in a heading tool from $\frac{1}{2}$-inch round, the same as No. 22. The hexagon nut, though rrom the same stock, is made in a manner quite different from the, square nut.


Shows the manner of scarfing and welding when a piece of round iron meets a piece of flat iron at right angles. It is welded in a heading tool, which fact accounts for its position in the course. The stock, $\frac{1}{2}$-inch round, 5 inches long, and $\frac{3}{8} \frac{3}{4}$ inch by 6 inches long.

> Twenty-fifth Exercise.-Eye Bolt.


Bending and welding romd iron in the shape of an eye. Stock $\frac{3}{4}$ inch round, $6 \frac{3}{4}$ inches long. This exercise is in making the eye bolt E, but the ring No. 11 is embodied with it, forming a ring bolt, as shown. This makes the work more difficult and more complete.

Twenty-sixth Exercise.-Hasp.


Made to the form shown by bending and welding. Stock, $\frac{5}{16}$ inch square by 15 inches long.

Twenty-seventh Exercise.-Chain Hook.


This is drawn, shaped and bent from a piece of iron. $\frac{3}{8} \times 1$ inch by 4 inches long. No piece, so far presented, is so thoroughly changed in form in the process of its production as this.

# Twenty-eighth Exercise.-Chain. 



Three links only, for if they can be successfully made and connected, a chain of any desired length may be produced. The stock for each link is $\frac{3}{8}$ inch round by 8 inches long.

Twenty-ninth Exercise.—Swivel.


A difficult piece of forging. The stock depends upon which of two ways it is made, and the process is not easily described.

## Thirtieth Exercise.-Tongs.



A pair of smithing tongs made and finished in excellent shape. The jaws are formed from $\frac{7}{8}$ square iron, and welded to lighter pieces for the handles.

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STEEL FORGING.
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Having passed successfully through iron forging, the student already possesses considerable skill in the production of forms, and since aside from the question of heat, steel is worked into
different shapes in much the same way as iron, but littlo practice in it is necessary. The whole force in this work is thrown upon the hardening, tempering and annealing processes, which are practiced by different methods, and the details as clearly illustrated as possible.

Thirty-first Exercise.—Welding.


Steel to iron and steel to steel, by lap weld, as shown. This gives practice in the use of a flux, and in heating steel for welding.

Thirty-second Exercise.-Welding.


Steel to iron, the peculiarity being the split scarfing as shown.
Thirty-third Exercise.-Wrench.


This is the only piece in steel forming. It is sufficient to show the difference between steel and iron in working.

## Thirty-fourth Exercise.-Blacksmith's Punch.



A simple forging, presenting a convenient form for the first lesson in tempering. It is hardened and tempered at the point to a blue.

Thirty-fifth Exercise.-Center Punch.


Tempered at the point to a brown.

Thirty-sixth Exercise.-Flat Cold Chisel.


Though apparently a simple form, it takes care to make a shapely tool; the temper is drawn to a brown.

## Thirty-seventh Exercise.-Cape Chisel.



Though of different form, the same may be said as of No. 36 .
Thirty-eijhth Exercise.-Drill.


Required to be straight and symmetrical; it is tempered to a dark straw color.

Thirty-ninth Exercise.-Diamont Point Lathe Tool.


Forged to the form shown and tempered to a light straw color.

Fortieth Exercise.—Side Tool for Lathe.


Forged as shown, and tempered along the cutting edge to a dark straw color-it is a difficult piece to dip properly.

Forty-frst Exercise.—Tempering.

$A_{?}^{\prime \prime}$ piece of steel, of the form shown, is hardened and tempered all over to the proper degree for a wood working tool (chisel or plane iron). This is the first piece hardened throughout, all of the preceding being hardened at and near the cutting edges only. The temper is drawn on a piece of hot iron.

Forty-second Exercise.-Graver.


For operating as a hand tool upon brass or iron. It is hardened all over with the exception of the tang which is left soft and the temper drawn to a light straw color.

Forty-third Exercise.-Spring.


Forged as shown; it is hardened and the temper "flashed oft" "in oil. As a test it must stan $l$ to be straightened and returned to its original position.

## Forty-fourth Exercise.-Spring.



Forged as shown; hardened in oil, and the temper drawn by the flash of a pine stick. It should be sufficiently elastic to enable the end $A$ to be bent down to the line $B$ and return to its ${ }^{\circ}$ first position.

## MACHINE WORK IN METAL.

> Twenty Weeks.-(200 Hours.)

The appliances for machine work are as follows: Two machine lathes 14 inch swing by 6 foot bed; one machine lathe 7 inch swing by $3 \frac{1}{2}$ foot bed; a speed lathe 8 iuch swing by $3 \frac{1}{2}$ foot bed; a machine planer 3 foot bed by 18 inches wide; a vertical drilling machine; an emery grinder and grindstone. There is a fair supply of chucks, centres, etc., for the different machines, and of drills, reamers, gauges, squares, calipers, etc., for general purposes. All are good tools and are in a good condition.

The course is intended to give students a knowledge (1) of the different machines-their adjustment and action; (2) of the general principles governing work upon the common metals in machines-shape and adjustment of the cutting tools, cutting speeds, and feed, etc.; (3) of the different methods of securing in the machine pieces of work to be operated uponcentering and chucking; (4) of the use of the different adjuncts of the machines; and (5) of assembling and uniting the finished parts of machine work, and of lining up and adjusting machines under construction.

Although three classes have passed through this work, and have accomplished all that could be expected of them, as yet the course is not sufficiently perfected to present in detail.

This is because of two reasons: First, the want of duplicate appliances whereby all students could be on the same work at the same time; and, second, the small number of students forming a class in machine work (as yet never more than four) has not required the system which, with a larger class, would be necessary. With so small a number, there is ample time for one to oversee and direct the operations of each student, who is thus enabled to advance as rapidly as possible upon work which may be entirely different from that of his neighbor. Notwithstanding its unsystematic appearance, I believe, with our appliances and with our classes, that no plan could yield better results.

The course at present is one of principles and not of models. That is, there is a fixed course of operation to be performed by each student, but the character of the work involving them is more or less varied to suit such conditions as our limited appliances necessitate, and in some cases to make the work assume forms available for construction. There are several models for illustrating the elementary principles of the machines which are made by every student and which have always been the same, but since they are few and may yet be subject to change, they will not be presented.

## The course is as follows:

First. Oiling and operating the lathe without work upon it; determining the cutting speed for work of different diameters, and calculating the speed from the speed of the line shaft with the lathe belt in different positions. .The same with the planer.

Second. Centering work for the lathe; squaring the ends; straight turning; polishing; taper turning.

Third. Straight planing; bevel planing; squaring off endsall held by clamps and dogs.

Fourth. Chuck boring; fitting work to be turned up to an arbor; turning straight driving fits; hand turning in the speed lathe.

Fifth. Screw cutting-straight $V$ thread; turning and threading bolts and nuts; inside screw cutting; cutting square threads.

Seventh: Drilling and counterdrilling; drilling holes in two pieces to coincide.

Eighth. Chuck drilling and taper reaming upon work held by the center rest of the lathe, without the tailstock; taper fitting.

Ninth. Use of the center rest in turning long pieces of small diameter.

Tenth. Slotting and fluting work held in the planer centers.
Eleventh. Practice with the boring bar in the lathe.
As one of the results of this course, I will mention a threehorse power horizontal steam engine (cylinder 4 x 6 inches) which is now complete.

## III.

## OUTSIDE WORK.

This, the third feature of our system of instruction, has already been defined as being all work done in the shops by students outside of class hours, and for which they receive compensation. It is not compulsory, but students are encouraged to take part in it, and most of them do so. It is in progress for an hour or two (depending upon the length of the days,) each afternoon after the class work is through with, and on Saturdays. Its character, as at present carried on, can be best determined by referring to the first part of this report (page 108).

As an educator, the value of this work can not be overestimated; it gives the student just the practice needed in applying information acquired in the class to work of actual construction. The work is given out with a few suggestions as to the manner in which it is to be done, but in all matters of detail, the student is allowed to exercise his own judgment and pursue his own plans, thus enforcing a responsibility which is manifested in the pride taken by each one in the success of his. work. Outside work never precedes the class work; that is, the work of a Freshman during the first term is confined to bench work in wood, while that of the Sophomore in the last term may be in any one of all the different branches tanght.

It is evident that the need of such work, by the institution alone, will not always be sufficient to keep all employed; under such circumstances I shall advise the manufacture for sale, or under contract, of some line of goods which will provide the desired amount of work. Such a plan would not be expected to prove profitable, but could be made to pay its own way, which is all that should be expected of it.

In conclusion, I will add that at the present time there are as many studeuts in the shops as can well be accommodated; the work is excellent, and the prospect of a successful year has never been better. I am well pleased with the work of the first three years, and hope that the department's success during that time will prove a true harbinger of future growth and good work; to this end it must receive encouragement and support.

Respectfully submitted,

WM. F. M. GOSS,<br>Instructor of Practical Mechanics.

## DEPARTMENT OF NATURAL HISTORY.

## President E. E. White:

Dear-Sir-I beg leave herewith to present my second biennial report upon the methods of instruction, the appliances and collections of the Department of Natural History, together with a brief statement of the most urgent needs of the department.

In my previous report, having just assumed charge of the instruction connected with the chair of Natural History, I could only outline the plan of teaching which I expected to follow, and state the needs of the department for carrying out this plan. By the liberal appropriations of the Legislature at its last session, the Board of Trustees was enabled to supply those needs and begin the fitting up of a Biological Laboratory. The comparatively simple appliances of this laboratory have been of the greatest benefit to the students in biological branches.

When I assumed the position of instructor in Biology and Geology, I found no provision for the method of study known as the "laboratory method." It was my first aim to provide for the wants of the class which began the study of botany. To that end I recommended the purchase of a number of simple microscopes for the use of this class. In accordance with this recommendation eighteen of the Bauseh \& Lomb Optical Company's "Compact" dissecting microscopes, furnished with $\frac{3}{4}$ and $\frac{1}{2}$ inch single lenses and nickeled pliers, were purchased. This number allowed the class to work in two sections, and in the spring of that year each member of the class ot ' 84 spent three hours per week in laboratory work, dissecting and describing the common wild plants which flower in April, May
and June. Each was required to answer in full the following questions, upon a blank* provided for the purpose, in regard to any twenty-five species of uncultivated flowering plants which he could find:

1. Is this Flower complete?
a. Is it regular?
2. Is the Calyx gamosepalous or polysepalous?
a. If gamosepalous, describe its tube and border.
b. If polysepalous, give number and shape of sepals.
3. Is the calyx free, or is it adherent to the ovary?
4. Is the Corolla gamopetalous or polypetalous?
a. If gamopetalous, describe its shape.
b. If polypetalous, give number and shape of petals.
c. To what is it adnate?
5. How many Stamens?
a. Are they distinct or united? If united, state how?
b. To what are they aduate?
6. Antimers.
a. Of how many cells?
b. Are the anthers innate, adnate, or versatile? Introrse or extrorse?
r. Their dehiscence.

1
7. Filaments.
a. Shape, and relative length.
b. Note any peculiarity of the connective.
8. Pistil.
a. Apocarpons, or syncarpous?
b. Of how many carpels?
c. Describe stigma and style.
d. How many cells has the ovary?
$e$. Describe the placentation.
9. Ovules.
a. Number.
b. Are they horizontal, ascending, erect, pendulous or suspended?
10. Fruit.
11. Seed.
a. Describe shape and outer integument.
b. Describe the embryo and albumen.
c. Are they anatropous, amphitropous, campylotropous, or orthotropous?

[^26]Construct diagrams to exhibit the relations of all the parts of the flower.

> N. B.-Indicate the æstivation, and note the position of subtending bract,
> Describe the inflorescence and bracts.

Leaves: Describe their arrangement, venation, shape (including apex and base), margin, and surface.

Describe the petiole and stipules.
Describe the structure, direction, and general character of the Stem.
Besides this, each was required to determine the ordinal, generic and specific names of fifty additional plants. This small beginning was the inauguration in Purdue University of the laboratory method as applied to the biological studies.

In June, 1881, a recommendation for the purchase of a number of compound microscopes was sent to your office. The purchase was ordered by the Board, and after investigation of the merits of various stands, the "Economic" microscope of R. \& J. Beck, London, was selected as being, for the price, best adapted to our needs. These stands are furnished with 2 inch and $\frac{2}{3}$ inch eye-pieces, $\frac{2}{3}$ inch and $\frac{1}{6}$ inch objectives, camera lucida and nickeled steel, curved forceps. In August, sixteen of these stands, thus equipped, were imported free of duty. By this purchase, at the beginning of the school year, 1881-2, we were enabled to introduce into the course the study of Bi ology by the Freshman class, as a foundation for the Botany and Zoology which follows it. As that class was unexpectedly large it became necessary, on account of the limited number of instruments, to divide it into three sections. Each student spent somewhat more than three hours per week in microscopic work, following as nearly as possible the directions in Huxley and Martin's Elementary Biology. (During the present term the Biology class has spent five hours per week in microscopic work.) In the same term the Sophomore class ('84) spent the first twelve weeks, five hours per week, in the study of the tissues of phanerogamous plants with the microscope. During the last four weeks of this time they devoted their entire time to the preparation of theses. To each was assigned a potted plant and he was required to make a careful study of the various tissues and prepare a thesis illustrated by at least ten drawings, made with the camera. Throughout the succeeding terms the class in Botany pursued essentially the same
course as that of the preceeding one as far as the study of the gross anatomy of plants is concerned, with the addition of a brief study of Histology.

From the fact that a change had been made in the course of study, no Zoology was taught in 1881-2. During the present term the laboratory method has been applied to the teaching of Zoology. The pupils were required to purchase a set of dissecting instruments in lieu of a text-book, and at tables and over dissecting pans, provided for the purpose, practical work in the study of the anatomy of some typical animals has been carried on. Students have dissected the mussel, crawfish, fish (sucker), frog, and pigeon. In all of these they have studied the digestive, circulatory, respiratory, reproductive and nervous apparatus, skeleton, and muscular system. The parts of the brain and general arrangement of the nervous system have received especial attention, with the confident expectation that the students will derive great assistance from this knowledge when they attempt the study of the mammalian and human brains.

I am glad to be able to report that the practical working of the laboratory plan has been fully as satisfactory as the present equipment would warrant me in expecting. The students are generally enthusiastic and many of them give extra time to their work in this laboratory, not because more work is assigned than they can complete in the alloted time but because they like it and do more than is required. Of course the laboratory work is supplemented in other ways. In some branches this is done by lectures and in others by text books. In all, there are references to standard works in the library which treat of the subjects studied. Students are also recommended to purchase one or more books of reference in those studies in which the instruction is by lectures. Reports of laboratory work and frequent quizzes test the progress the student is making.

Some of the appliances for teaching have been enumerated in speaking of the methods of instruction. As additional apparatus, may be named a fine projecting lantern with microscope attachment, for which a Brush Automatic Electric lamp furnishes the light; a series of slides (over 300) illustrating various points in Physiology, Zoology and Botany; a set of charts
illustrating Plant Anatomy, and a number of papier-mache models of parts of the human body. Everything above enumerated has been purchased within the last two years.

The additions to the Museum since my previous report have been as follows;

1. The Gardner Collection.-This collection, gathered by the Hon. Jos. Gardner, of Bedford, Indiana, embraces several thousand species of shells, minerals, and fossils. Most of these have been unpacked and shelved in our Museum, but some are still in the boxes, for want of time to arrange and space to show them.
2. The Smithsonian Institution's Donation.-These are a set of Atlantic and Pacific coast fishes, preserved in alcohol, many of them being type specimens, and 144 specices of marine (Atlantic) invertebrates, collected by the United States Fish Commission.
3. The Census Bureau's Donation.-This is a collection of about 250 species of woods from various parts of the United States, gathered and distributed by the Forestry Department of the Census Bureau.
4. Many zoological specimens have been added by collection and purchase. Among the chief additions by purchase is a series of skeletons, illustrating the osteology of the various classes of Vertebrates and orders of Mammals, from Ward's Natural Science Establishment, Rochester, N. Y.
5. More than 100 species of plants have been added to the Herbarium, by collection and exchange.

In conclusion, I would ask your earnest attention to the following brief statement of the urgent needs of this Department, in order that its efficiency may be continued and increased. By making this statement brief, I desire to emphasize its importance, and I am sure that you will recognize the urgency of the needs when they are thus presented.

> 1.-We Need a Curator of the Museum.

Our collections are getting large and need constant attention to prevent their deterioration.

Some of them are entirely unclassified and others only partially arranged. This work can only be done satisfactorily by some onc who could devote his time to the work.

The Museum needs a catalogue to facilitate the finding of specimens. If our collections were perfectly classified and catalogued, their value would be fully doubled.

Our collections in all branches need to be increased. That goes without saying. It is equally patent that this can be done most rapidly and effectively by some one whose business it is.

The Professor in charge has not time to attend to these matters, except in the most indifferent way, without neglecting or slighting the more important work of class instruction.

There is an abundance of work to keep one man busy in performing the duties above indicated, and preparing material for the laboratory work of the classes.

I trust, therefore, that at an early day we may be able to employ some one who can take charge of the Museum, and thus relieve me of much manual labor and afford more time for better class-work.

## 2.-Our Apparatus Needs to be Increased.

We need more microscopes. The present number, being only sufficient to supply one-half or one-third the classes who use them, necessitates the division of the class into sections and doubles or trebles the amount of instruction and supervision.

We need more slides, both for the microscope and lantern, for illustration of lectures. For example: There are many types of animals which are not accessible to our students, and others which they have not time to dissect. In such cases carefully photographed slides are a great assistance to the understanding of the structure of such animals. Microscope slides with carefully prepared objects are still more instructive.

We need better appliances for the study of Zoology. Before the beginning of next year a room ought to be fitted up especially as a Zoological Laboratory and well provided with water, tanks, sinks, pans, trays, etc.
3.-The Reference Books in this Department should be Increased.

At present we can do comparatively little in referring our students to original works. For example: In a recent work
entitled "Anatomical Technology," by Profs. Wilder and Gage, of Cornell University, there are 322 distinct books and papers referred to. Of this number our library has thirty-eight. The single illustration is enough.

In conclusion, allow me to say that I have been very much gratified with the progress we have been able to make in the past two years through the liberal apprcpriations to this Department. They ought by no means to be decreased, but rather increased. We have only beguu the building up of a department of Natural History. We have now laboratories of which we need not be ashamed; I trust we shall soon have such that of them we may justly be proud.

Very respectfully submitted, CHARLES R. BARNES, Professor Natural History.
November 30, 1881.

## DEPARTMENT OF INDUSTRIAL ART.

## To the President of Purdue University:

Since the last biennial report from this Department, additional desks have been provided for several of the rooms, so that in the large lecture and recitation room fifty-four students can now be accommodated at the same time. The desks in this room are placed upon raised platforms in semi-elliptical tiers, in such a manner as to render it probably the best adapted for model drawing and shading for large classes of any drawing room in the West, if not in this country.

The cast drawing room, and the mechanical drawing room, will now each furnish sittings for six students. The clay modeling and wood carving rooms will accommodate about one dozen students each.

## APPARATUS.

Besides the desks mentioned above, a considerable addition has been made to our apparatus in the way of geometrical models for object drawing. These models were made by students in the mechanics' shop, after designs furnished by this Department. They are so contrived as to enable us to build up almost an infinite number of groups, and it is believed that no more complete set of geometric drawing models can be found in this country.

Prang's charts for building construction, advanced machine drawing and Sepia drawing have also been added to the drawing apparatus. Valuable works on industrial art have also been added to the library.

In the Academy the course of instruction is about the same as it was two years ago, consisting of free hand from copy, dictation, memory, design, and model or object drawing. The instruction is given from the blackboard, and from charts prepared for the purpose, by the assistant in this Department, Miss Jessie F. Thompson.

## COLLEGE CLASSES.

## Freshman.

In the Freshman Class the instruction is about the same as at the last report, except a little change in the order of subjects. The course as now pursued is as follows:

First Term.-Geometrical Drawing, four weeks, in which time about one hundred problems are solved with ruler and compass, the instruction being given in the form of blackboard lectures.

About nine weeks of this term are occupied in the solution of over one hundred problems in Orthographic Projection (commonly known as the making of plans, elevations, sections and other "working drawings"), including the development of surfaces, the intersections of surfaces with cutting planes and with each other.

The balance of the term, about three weeks, is given to the solution of about thirty problems in Isometric Projection. Both orthographic and isometric projections are tanght by lectures, from the objects, blackhoard, and charts made for the purpose.

Second Term.-This term is entirely occupied with Scientific: Linear Perspective, including parallel, angular, and oblique. The pupils are taught practically how to put into perspective the various geometrical forms under given conditions of size, distance, position with reference to the spectator, and position with reference to both picture and ground planes. The instruction is given by lectures illustrated from the blackboard and charts.

Third Term.-The third term is taken up with Model and Object Drawing in outline. The course begins with the draw-
ing of such objects as the sphere, circle, cylinder, cone, vases, crockery-ware and such common objects as illustrate the circle seen obliquely. The work is continued by the drawing of the cube, square, triangular and hexagonal prisms, crosses, skele.ton cubes, cubic sections and many groups of objects made up of the previously drawn solids above mentioned. The application of the drawing of these solids to the drawing of irregular objects, as chairs, tables, desks, sofas, buildings, interiors, etc., is also shown.

Upon the completion of any of the preceding subjects the students are required to pass an examination. The following questions, used at a class examination, will indicate about what is required in each subject.

## GEOMETRICAL DRAWING.

1. Construct a triangle whose sides shall be three, two and a half, and two inches respectively, in length.
2.. Construct an isosceles triangle whose base shall be one inch and the altitude two and a half inches.
2. Construct an irregular polygon equal to a given irregular polygon.
3. Draw any triangle and circumscribe a circle about it.
4. With a radius of one and one-fourth inches construct a semi-circle and within it inscribe a square.
5. Construct a square, each side two and one-half inches, and within it inscribe a regular octagon.
6. On a base of one and one-half inches construct a regular pentagon.
7. Within an equilateral triangle, each side three inches, inscribe three equal circles so that each circle shall touch two others and two sides of the triangle.
8. Within a circle, three inches in diameter, inscribe five equal circles, so that each circle shall touch the given circle interiorly and two others exteriorly.
9. Construct an ellipse with a long diameter of three inches and a short diameter of two inches, by means of intersecting arcs.

## ORTHOGRAPHIC PROJECTION.

1. A wire, four inches long, projects from a vertical wall at sixty degrees to its surface and parallel with the horizontal plane. Give the plan and elevation.
2. Give the plan and elevation of a right triangular prism when resting on one of its rectangular faces, the surfaces of the triangular ends being at fifty degrées to the vertical plane. The ends of the prism are equilateral triangles of three inches edge and the length of the prism six inches.
3. Give the development of the above prism.
4. Give the plan and elevation of a regular hexagonal pyramid when two of the edges of its base (each side one and onefourth inches long) are at twenty degrees to the vertical plane, the altitude of the pyramid being six inches.
5. Draw the elevation and plan of the same pyramid when lying on one of its triangular faces, with its axis parallel with the vertical plane.
6. A circular plane or disc (one and one-fourth inches radius) stands so that one diameter is vertical and another diameter at right angles to the first, is at fifty degrees to the vertical plane. Give the plan and elevation.
7. A pipe, two inches square, is penetrated by another, one inch square. The smaller one passes through two sides of the larger, their axes intersecting at right angles to each other. Give the elevation and plan when two faces of each pipe are parallel with the vertical plane.
8. A cube of three inches side, stands on the horizontal plane with four of its faces making angles of forty-five degrees to the vertical plane. On this cube stands a pyramid, three inches square at the base and three inches high, its axis over the center of the cube and two edges of its base parallel with the vertical plane. Give the plan and elevation.
9. Draw the shape of the piece of metal to form a gas or lamp shade, ten inches wide across the circular base, three inches across the top and five inches in vertical height.
10. There are four cannon balls two inches in diameter. Three of them are resting on the horizontal plane so that their surfaces are in contact. The fourth ball rests on top of these
three and is in contact with them. Give the plan and elevation when the centers of two balls, resting on the horizontal plane, are in a straight line parallel with the vertical plane.

## ISOMETRIC PROJECTION.

1. Define isometric projection.
2. What lines in an isometric projection of a cube show their real length? What lines are diminished?
3. What lines in an isometric drawing of a cube show their real length? What lines are increasd?
4. How do you define the direction of the light in isometric drawing?
5. Draw an isometric cube, with a square recess in the top, and a square tablet on the left side.
6. Construct the shadow ( $a$ ) of vertical line on a horizontal plane; (b) of a horizontal line on a vertical plane.
7. Having given a circle with a circumscribed octagon and an inscribed hexagon, to construct the isometric drawing of the same.
8. A vertical square beam, one inch in section, and three inches long, stands on a horizontal plane. Make an isometric drawing and find its shadow.
9. Make an isometric drawing of a right cone four inches in diameter at the base and eight inches high when standing on the center of a plinth six inches square and two inches thick.
10. Make an isometric drawing of a square pyramid of four inches base and eight inches high, when standing on a horizontal plane, and find its shadow on that plane.

## PERSPECTIVE.

1. What is meant by the field of vision?
2. What is the picture plane? Ground plane?
3. What is the center of view? The station-point? The distance-point?
4. What are vanishing points? Measuring points?

Scale one-third inch equals one foot; horizontal line equals seven feet; station-point, twenty-one feet.
5. Five feet to the left of the station-point and touching the pieture plane, is the nearest point of the top of a circular well, six feet in diameter, on a level with the ground. Draw a circle to represeut the top of the well.
6. Eight feet to the left of the station-point, at right angles to and touching the ground plane, the picture plane, and the left side of the well, is a circular cover for the well, of the same size as the top of the well. Draw a circle to represent the eover.
7. Four feet to the right of the station-point, and four feet within the picture, is the nearest angle of a plinth, six feet square and two feet thick, lying on the ground so that its rectangular faces make angles of forty-five degrees to the pictureplane, right and left. Give the perspective view.
8. On this same plinth stands a pyramid four feet square at the base, and ten feet high, its axis coinciding with the center of the plinth, and the edges of its base being parallel with, and equally distant from, the edges of the plinth. Draw it.
9. Six feet to the right of the station-point and four feet into the picture, is the nearest angle, on the ground, of a rectangular prism twelve feet long and with bases six feet square. Its twelve feet edges vanish upwards to the right at an angle of forty-five degrees to the ground, its horizontal edge on the ground vanishes toward the left at an angle of forty-five degrees to the picture plane, and the oblique edges of the bases vanish below the horizon at an angle of forty-five degrees. Draw the prism in that position.
10. Draw the axis of the prism and measure the distance of its upper extremity from the picture plane and write the auswer in feet and inches.

## SOPHOMORE CLASS.

Near the close of the last school year the gencral course of study was so modified as to allow the Sophomore students to select drawing, two hours daily, in place of history. A little
more than half of the class have chosen drawing and are now making excellent progress. The course of study adopted for them is as follows:

## First Term.-Light and Shade.

The geometrical solids previously drawn in outline in the Freshman year, are now drawn in shade, using different mediums, as the stump, the crayon point, pen and ink, the brush and India ink, neutral tint, monochrome, etc. The principles of light and shade are carefully explained.

## Second Tcrm.-Light and Color.

The analysis of light into its primary colors and the combination of these into secondary, tertiary, etc., together with the principles governing harmony and contrast as applied to decorative art in calico-printing, carpet and wall-paper designs, ctc. Practice in the use of colors is given all through the term.

## Third Term.-Historical Ornament.

The explanation of the elements or characteristics of the different styles of ornament as practiced in ancient, medirval, and modern times. Also the principles of surface ornament as derived from this study will be pointed out. In connection with this study of conventional ornament, the botanical analysis and conventionalization of plants preparatory to their use in design will receive attention.

## INDUSTRIAL ART COURSE.

At the close of the last College year it was also determined to arrange a course of study in applied Industrial Art, covering a period of two years, two hours daily, which should be an equivalent to the two years' course in Mechanics, or Agriculture and Horticulture. Although not strictly included in the time covered by this report, it may not be improper to say that a half dozen or more students are now pursuing this new course with much enthusiasm, and it is believed that it will prove an clement of strength to the University. The course for this class, as laid down at present, is as follows:

## First Year.-First Term.-Modeling in Clay.

A few geometrical solids are first modeled, followed by architectural ornaments, leaves, flowers, fruits, etc. The students are also taught how to model simple articles of pottery and decorate them with raised or sculptured ornaments. Also, ornamental tiles are made and decorated while in the green state. These articles are then burned in a kiln belonging to the University, or casts are taken in plaster of Paris.

## Second Term.-Wood Carving.

At first the sharpening and proper use of tools are taught. Then diaper carving, incised carving, and low-relief carving are practiced as skill in the use of implements may permit. Simple pieces of furniture, as wall-pockets, picture fiames, easels, music stands, book racks, easy chairs, etc., are made by the students in the mechanics' shop and carved by students in the Industrial Art course.

## Third Term.-Wood Carving Continued.

During this term students have practice in medium and high relief and in "the round." The principles of decorative art as applied to sculptured ornament, as wood and stone carving, are explained, as well as the realistic and conventional treatment of natural forms as decorative elements.

## Second Year.-First Term.-Flat Decorative Design.

The principles of flat or surface ornamentation are studied and designs for borders, designs for covering flat surfaces of indefinite extent, and designs to fill a geometric space are made by the students. Botanical analysis, conventionalization and historical ornament, as well as harmony of color will receive attention.

## Second Term.

Methods of enlarging, reducing and repeating patterns, as well as processes of weaving and printing and the manner of adapting designs to different materials, and of adjusting patterns to the size of the blocks or rollers employed, will be explained.

## Third Term.-Applied Design.

This term will be spent in making original designs for prints, carpets, lace, wall papers, oil cloths, tiles, Chinaware, ete.

## WHAT IS INDUSTRIAL ART?

As there seems to be some confusion in the minds of the people as to the meaning of Industrial Art, a few words of explanation may not be improper. In the widest sense these words mean any art or business in which skill of hand is essential and by which one earns money. In a more restricted or technical sense it includes all kinds of mechanical drawing, whether machine or architectural, by which the intelligent workman is guided in his shop practice. It includes all kinds of engraving on wood, steel, copper, stone, etc. It includes all kinds of carving in wood, stone, marble, plaster, ete. It includes all kinds of decorative design, or ornament applied to objects to render them more beautiful or attractive.

It does not include what is called fine art, and yet it is difficult to draw the line between the two. In fact, fine art and industrial art overlap each other, and the elementary principles of each are the same.

One distinction between tine art and industrial art might be named. Fine art has a commercial value, but it is not counted generally among the necessaries of life. On the contrary, industrial art, in such a state of civilization as ours, is an absolute necessity, and is no more to be ignored than hunger or cold. Nearly all of us, rich or poor, absolutely refuse to buy houses, stores, dress, furniture, carpets, cooking utensils, etc., that are totally devoid of ormament.

We say, then, industrial art has a money valne in this comtry, that is probably as certain of a market as wheat or corn, and this commercial valne of art is becoming greater and greater every year in the United States.

This being the case, every manufacturer who in the future would hold the trade of this country, and every workman who would obtain employment, must not only make his wares strong and substantial, but he must ornament and beantify them. He must not only be able to perceive the difference between beauty and ugliness, but he must know why an object 13-Purdue.
is beautiful, so that he may produce beanty at will. Good taste is not sufficient. Knowledge alone can direct us. Industrial art knowledge, then, is riches to the individual who practices it, and wealth to the State that fosters it.

## OBJECT OW THE SCHOOL OF INDUSTRIAL ART.

Our first and main purpose in the art courses is educational. It is our purpose to train the mental faculties, to form the judgment, and hence to strengthen the whole mind. We make drawing a part of general education, and justly so, for when properly tanght, it is as beneficial for general educational purposes as other departments of learning. Besides all this, we claim that no knowledge is more practical. The eye and the hand are educated as well as the mind. Proper art instruction gives this practical education of the eye and the hand, "not as a substitute for intellectual analysis and synthesis, but in addition to them," which is so much more in its favor.

Another object of scarcely less importance, is the production of educated workmen, artisans who can produce here in the State of Indiana the art goods that the people of this State will and must have. Instead of sending our raw materials to the Eastern States, or even to other countries, as we sometimes do, to be wrought into objects of service and beauty, we ought to do this work at home. Hundreds of thousands of dollars are annually sent out of the State for artieles that we do not make but might make if we knew how. We onght to educate our workmen so that they can compete with the world in' artistic productions of any kind.

When viewed in this light, Industrial Art education can not be treated with indifference, as one belonging to the mere elegancies of life. The fact is, "we are in the midst of an universal and unexampled strife," and we must lay hold of and appropriate every legitimate element which can advance our wisdom or our wealth. We must make art education general. No one can scan the future, but art knowledge is as likely to be as necessary for our success, in our adrancing civilization, as any other.

At no former period in the history of this country has the public mind been so turned toward industrial art. European
countries have been aroused to the importance of this subject for twenty-five or thirty years. The Eastern States of this country have realized its importance for the last ten or fifteen years, and now is the time for Indiana to take her proper rank among her sister States in enconraging art education, which will surely enhance the wealth of the State, as well as emoble the feelings, refine the taste, and contribute to the mental and moral welfare of her people.

We can not ignore art influence if we would. Art productions meet us at every turu in our daily life. They confront us in the parlor, on the street, in the shop or storehouse, and in all our business transactions. We can not avoid contact with them. We can not avoid exercising our judgment concerning them either in selecting or rejecting them, whether we produce such works ourselves, or purchase them of others, or only make merchandise of them.

Owing to this art atmosphere, productions of every kind are made to bear an art impress. Manufacturers, in all departments, vie with each other in producing, at any cost, objects or fabrics of value and taste. Our streets are becoming rows of palaces in magnitude, if not in commensurate beauty. Every addition to our light or grave literature demands the service of art to insure its welcome, or to aid in giving lessons of wisdom and truth.

WANTS.-AN INDUSTRIAL ART MUSEUM.
Two years ago we asked for the establishment of an lndustrial Art Museum, as being indispensable to the highest success of the School of Industrial Art, as well as of the School of Mechanics. We are still of the same opinion, and would urge more strongly than ever that an immediate beginning be made. We can not long compete with the technical schools around us without such a Museum. Several of our best students have gone to other schools of art because we could not furnish the art surroundings that are so necessary for success in this kind of work.

Massachusetts has a very extensive museum, of both industrial and fine art, at Boston. Penusylvania has two at Philadelphia, one, at least, largely industrial and enriched by many rare pieces of workmanship from the Centennial Exhibition.

New York has two or more that are already large and still growing, open to the inspection of practical workmen. Washington City has its Corcoran Art Gallery. Other collections in the East might be mentioned, but some of our nearest State neighbors are also in advance of us in this matter. Cincinnati has over $\$ 300,000$ in hand, and is now establishing an Art Museum, worthy of the Queen City. Prof. Ives, of St. Louis, two years ago, visited Europe, where he purchased a large collection for an Art Museum at that place. Chicago, in the Exposition Building, has a permanent collection which is growing from year to year. The Industrial University at Champaign, Ill., one of our nearest rivals in industrial education, has a very useful and attractive Museum of Art.

A museum, containing specimens of artistic workmanship, would be of great use to the students in Mechanics as well as those in Industrial Art, and so long as these advantages are found at other institutions, we shall compete with them to our disadvantage. If our State Legislature would make a suitable yearly appropriation for a time, until we can educate the people to see the money value of Industrial Art Education, some wealthy citizen of the State might, in time, perpetuate his good name, as well as confer a lasting favor oi his fellow citizens, by such a donation as would endow a museum of art, perhaps of fine art, as well as industrial art, in comnection with Purdue University.

Let it be kept in mind by the practical men of our Legislature, that Purdue University is the college of the laboring man, and that everything that can help him to ennoble and dignify his labor should be freely granted and centered about this Institution. The State, whose wealth has been created by labor and industry, should contribute a portion of that wealth to build $n p$ at least one institution where the industrial and mechanical arts may be scientifically and practically taught.

## CONCLUSION.

I ought not to conclude this report without thanking students, and all in any way connected with the success of the School of Industrial Art, for their uniformly kind and deferential treatment. No part of my life's work thus far has been
more pleasant than my connection with Purdue University, although at times it has been somerhat laborious.

The number of students in the regular classes has nerer been so large as at present, and, as one consequence, the instruction is better systematized and the enthusiasm increased. On the whole, the prospect of this department looks bright to us, if we are only furnished with means by the action of our State Legislature, shortly to be conrened. The last Legislature showed a kindly disposition towards us, and we can not cloubt that the coming one will be even still more rlisposed to encourage us.

Respectfully submitted,

## L. S. THOMPSON, <br> Professor of Industrial Art.

Industrial Art Rooms, Nov. 15, 1882.

## DEPARTMENT OF MATHEMATICS.

President E. E. White, LL. D.:
I have the honor to submit the following report of the condition and work of the Department of Mathematics, for the academic year ending June, 1882:
The Freshman class matriculated forty-five. It was taught in two divisions. This enabled the instructors to give closer attention to individual needs of the students than is practicable in large classes. The students lacking the previous preparation which would fit them for the work, were soon discovered and dropped from the class. The work done by those remaining was most satisfactory. The year, except six weeks at the close of the spring term, was devoted to geometry. The completion of the subject in one year secured the continuity which is absolutely necessary in the study of the mathematics. While the logieal demonstration of each theorem was required, the mathematical aceuracy of each figure was also insisted upon. Practical applications of the principles were combined with daily work in class, by means of problems in mensuration, and original demonstrations of theorems outside of the regular routine of text-book work. After completing the subject of geometry, six weeks were devoted to the higher algebra, as a preparation for entering more fully upon the subject at the opening of the next year.
The Sophomore class matriculated seventeen, thirteen remaining during the entire year. The class entered upon the study of higher algebra, having the preparatory drill, as indicated above. The first, and longest term of the year, extending to the holidays, was given to this subject. The method adopted in the solution of higher equations, may be styled the
graphic, since the solution was acomplished by the construction of the locus of the equation. Trigonometry, followed by surveyng, occupied the remainder of the Sophomore year. The students were made familar with the use of the theodolite and took their own notes for class room work. Lands were surveyed aud plots made. Distances were first measured by the instrument and the results were afterward verified by chaining. The ladies were taught to do their own triangulating, reading angles and measuring base lines with chain or tape; though they were excused from the hardest field work. The surveying was done with an excellent transit instrument, with compass attached. The Professor and his assistant were in the field from three to four hours daily, until the students were able to do the work unassisted. The work in surveying has always been satisfactory, and several of the students have obtained employment as surveyors. Three have been elected county surveyors. One, Mr. Mead, has been called to the Chair of Mathematics in the Agricultural College of Colorado.

The Junior class devoted the first half of the year to analytical, or co-iordinate geometry. In teaching this subject the lecture system wats more largely introduced than in either of the lower classes. The investigations of the Professor on collatteral subjects were imparted to the class. The students were required, almost daily, to construct by scale the geometrical figures representing the results of their solutions. Astronomy, pursued during the latter half of the Junior year, was as comprehensive and practical as the time and appliances would permit. Students were taught the use of the telescope, so as to make observations without the aid of the Professor in charge, and were encouraged to seek opportunities for more extensive investigation. The number at the beginning of the year was nineteen, at the close sixteen.

The studies of the Senior year being elective, two entered upon the study of the calculus. Both were admirable students and their work was in the highest degree satisfactory.

## APPLIANCES AND WANTS.

The Department is furuished with a celestial globe twenty inches in diameter, and a terrestrial one of the same dimensions.

An excellent engineer's level and an instrument combining in one a surveyor's compass, a transit, and a theodolite, equip the surveying classes. The Department is supplied with a telescope (made by Alvin Clark \& Sons, Cambridge, Massachusetts,) with an aperture of four and a half inches, and a focal distance of six feet. This instrument shows the belts and satellites of Jupiter, and the rings of Saturn. It also resolves many of the double stars and the princpal nebulæ. Charts prepared by the Professor illustrate the higher mathematics.

Owing to the increased number of students, another transit, two Gunters' clains and a reading rod are required. A spherical blackboard is desired for the use of the classes in trigonometry and astronomy.

Respectfully submitted,
D. G. HERRON,

Professor of Mathematics.

## DEPARTMENT OF ENGLISH AND HISTORY.

President E. E. White, LL. D.:
Sir-I herewith present the report of the department of English and History, for the college year, ending June 30, 1882.

It has been one year since the establishment of this Chair; and the wisdom of the Trustees in making this a special part of the instruction in the University is already manifest. It was with some difficulty that the course, as marked out, could be fitted into the general course in science; but the success of this experimental year has been such as to give promise of something better in the future.
The Freshman class was heard in a weekly recitation in English composition, throughout the year. This work was largely by lectures, placing upon the board the outline or diagram of each day's work. Careful attention was first giveu to the mechanical part of composition. There followed this a drill upon the writing of letters, in their varied forms. The frequent writing and correcting of compositions, by the students, was required throughout the ye:rr.

History is taken up in the Sophomore year. The basis of our historical work is found in Thalheimer's Ancient, Mediæval, and Modern histories. Topics of special interest are assigned to the students, upon which they write. These historical essays and biographies are read in the class, after which free conversation and discussion are allowed. Part of the historical instruction is by lectures. This is especially true in some parts of Roman and Medieval history.

The first term of the Junior year is devoted to Rhetoric. The pupils first become faniliar with the figures of speech, and then they are called upon to compose or select examples, illus-
trating these various figures. After this, some standard poems are taken up, and a careful rhetorical analysis of them is made.

The senior class receive additional instruction by weekly lectures. This supplemental work is designed to give a brief outline of all the leading literatures of the oriental and classical nations.

We really need large additions of books for this new department. Our list of historical books needs to be largely increased, and in the line of English literature we have scarcely a beginning.

There is also greatly needed, to facilitate the study of history, a series of large wall maps.

It is confidently hoped that this department will become a prominent feature of the University.

All of which is most respectfully submitted.
JOHN A. MAXWELL,
Profexsor of English and History-

## DEPARTMENT OF LATIN AND ELOCUTION.

President E. E. White, LL. D.:
Dear Sir-I have the honor to present the following report concerning the work in the department of Latin and Elocution, for the year ending June 8, 1882:

## LATIN.

This study has been pursued by three classes, the Freshman, Sophomore, and Junior. The work of the Freshmen was confined to the grammar, reader and a tew chapters of Cesar. The Sophomores continued the translation of Cesar and read three of Cicero's orations. The attention of the Junior class was directed to Virgil, and to Latin Prose Composition, which latter exercise was pursued by all the classes. It is expected that, in future, the Junior class will read Cicero's De Senectute, as well ats several books of Virgil. All of the members of the present . Jnnior class have expressed a desire to continue this study through the Senior year, when an opportmity is offered of reading Livy, Horace, and Tacitus.

As Latin is one of four studies pursued by the student at the same time, it is not possible that so much can be accomplished in this department as in schools where the classies hold a chief place. Jet, in our four years' course, the students will, undoubtedly, gain a fair acquaintance with the best Latin authors and acquire the ability to pursue by themselves the reading of Latin literature. It is, however, as a means of mental training and as a most important factor in the study of English that the study will here be found to be of the greatest value;
and these ends are held prominently in view during the whole course of instruction. It is evident that no course of education can be considered successful which fails to enable the student to use his mother tongue with facility and correctness. The study of English grammar, as a sole means to this end, is an acknowledged failure. Rhetoric, composition, and English literature have each its own place, but Latin furnishes invaluable assistance in this work. In the translation of history, orations, poetry, and essays the student must employ a vocabulary far more extensive than is required for the ordinary expression of his ideas; and words once used by him in translation are his own for future' service, in a sense far more complete than when read in the writings of another. Inaccurate expression is a very general fault. Not only are grammatical errors frequent, but failure to apprehend the true meaning and right use of words is apparent. Every Latin recitation is a practical lesson in English language. Delicate shades of meaning and nice distinctions of synonyms are observed, while good idiomatic English is always required. A knowledge of the relations of words, and the dependence and force of clauses necessary to a right understanding and correct rendering of the Latin, throws much light on the structure of English sentences, where the absence of terminational inflection mars the nicety of expression and permits inaccuracy of thought. In a language where the change of a single letter alters the entire construction of a sentence, much closer observation is demanded. Careful attention to forms becomes habitual and is of material service in correcting the heedless method of reading English which gives rise to the poor spelling everywhere so common. To cultivate habits of observation and accurary in one department is to exert an influence on the character of the greatest value in practical affairs. The power of judgment and ready inference receives continual exercise in this study, to a degree unequaled elsewhere; and it is these qualities of observation, accuracy, judgment, and ready inference which are the most essential elements of success in any trade or profession. Furthermore, to the scientific student especially, a knowledge of Latin roots and terminations is of great practical value. Could the study commence at an earlier point in the course, its beneficial results would be still more apparent.

In the department of Elocution, one lesson a week has been given to each of the two ligher classes. Only simple elementary work has been attempted, as here there was much to be accomplished. It is clear that nothing is a more obvious element of culture than the eorrect pronunciation and clear enunciation of words. Side by side with the use of language should be taught the proper utterance of language, yet no branch of education has been so sadly neglected in the common schools. All must agree that it is of the first importance that a man should be able to pronounce correctly the common words of his own language; for twenty hear a man speak where one sees his writing. The use of fax for facts, calkerlate for calculate, feller for fellow, and a hundred other errors, far too common, should certainly be avoided by our college graduates.

A distinct, accurate, and full utterance of the appropriate vowel and consonant-sounds in their various combinations in language, the correct accent of words, the right use of the voice, and variety and appropriateness of inflection, whether in reading or conversation, are the first objects sought. "Some training is also given with special reference to oratory, and the system of gestures is taught which is employed by Prof. Kelley, of Boston, the foremost among the many excellent elocutionists in the East. Many hours have also been devoted to the private drill of students preparing for commencement or society entertainments. The course of study is designed to extend through two years; and, where the instruction is supplemented by the earnest co-operation of the student, it is believed that results will be obtained of no less value than those derived in the other departments of instruction.

ANNIE S. PECK,<br>Instructor in Latin and Elocution.

## THE UNIVERSITY ACADEMY.

President E. E. White, LL. D.:
Dear Sir-I have the pleasure to submit my third bieunial report of the condition, course of work, and needs of the Academical Department of the University.
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## CONDITION.

During the six years of the Academy's existence its average attendance has been one hundred and fourteen. The present Fall enrollment of sixty-one, indicates a probable attendance the present year of one hundred. As there has been a decrease in our numbers the past year and the present, whereas there was a steady increase during the first four gears of my management, it may be proper to state that it is due to several canses: (1) Raising the grade of work required of those entering our classes. (2) Requiring an examination of all who have applied for admission, instead of only those desiring to take our second year's work, as heretofore (twelve or fifteen applicants being rejected this Fall). (3) The suggestion made to County Commissioners to send, as far as possible, as appointed students, those prepared to enter the Freshman class.

The Academy has lost nothing, however, in the grade of the work done or in the character of its students. The present term has opened with more quiet, steady, and earnest work than ever before. The general deportment of the students is orderly and courteous. So far, no severe discipline has been required, and, with a few exceptions, none of any kind has been felt necessary.

Descriptive Geography has been omitted from our course of study. The curriculum for the first year requires work in Arithmetic to commence at percentage and to be finished in a term and a half, instead of in three terms as heretofore. Physiology, United States History (tormerly in second year conrse), the science and art of Reading, English Grammar (in which both composition and analysis enter as prominent features), Drawing and C'enmanship, or Book-keeping, together with Arithmetic, abore mentioned, complete the first year's course of instruction.

In the second year's work are given Complete Aigebra through quadratic equations, Physical Geography, Civil Govermment (recently added). English Analysis, Elementary Rhetoric (recently added), the study of Authors, Drawing or Book-keeping.

None of our students are permitted to take more than four branches of study, as we find such a plan sacrifices quality for quantity of work done.

## MEANS OF IHLUSTRATION.

For the purpose of aiding in imparting instruction, the Academy is provided with the following apparatus: (1) A reference desk containing one hundred dollars' worth of cyclopedias and dictionaries, to which the students can go at any hour of the day. (2) A complete set each of Mitchell's descriptive and Guyot's physical maps of various sections of the world. (3) A complete set each of Cutter's Human, and Human and Comparative, anatomical charts. (4) Various other wall charts and maps, together with a large globe, metric apparatus, and four microscopes. (5) Eight or ten dozen photographic slides-a part of which are original-for use with the projecting lantern. (6) An articulated human skeleton. (7) The skull of a child, ent away on the jaws, to show first and second.dentition. (8) A papier-mache model of the abdominal cavity; all parts removable. (9) A similar model of the human arm, taken off at the shoulder, showing muscles, ligaments and arteries. (10) And a similar model of the thorax, opened, lungs separable, heart removable and separable. To these.we purpose adding other means of illustration during the present
year, so that, with the aid of the University library and of the apparatus of other departments, our students enjoy unusual advantages for aequiring full and practical knowledge in the various branches of study pursued.

## WORK ACCOMPLISHED.

During the six years of its existence six hundred and eightyeight students have entered the classes in the Academy-two hundred and seventy in the past two years-classified as follows:


Of those in the second year and irregular classes, eighty-nine have entered the College, about one hundred have been or are now teaching in the common schools of the State, and the remainder are mostly in business of various kinds, though a few have fallen asleep. It is pleasant to us to know, in these years of association, that so large a spirit of genuine, earnest manhood and womanhood has been exhibited by our young people, boding much good to the great commonwealth of which they have become citizens.

So far as the special features of the work we are now doing are concerned, we may mention that close attention is paid to the construction of the English sentence and to the art of composition, as we find our students are usually very defective in these particulars when they come to us. Direct, interesting, and practical information concerning our best American writers and their works, including analyses of both their lives and their productions, is obtained as part of the course in English. The work in Arithmetic is made of a practical character by the selection and the formation of such problems as
arc likely to meet the student in actual life, and by frequently requiring them to take measurements and to form original problems.
Civil Government has recently been added to our course of study, the aim being, to give its substance as applicable to the dutics of citizens more than its mere outward forms. Our excellent appliances enable us to make the instruction in physiology highly interesting and profitable, a considerable portion of the time being devoted to the discussion of questions of hygiene.

A literary society-the Periclean-organized and officered by the students, gives opportunity for weekly drills in reading, declamation, debate, and the management of organized bodies of men.

OBJECTS IN VIEW.
The work in the Academy has been planned to meet a twofold demand: (1) That of many young persons in various portions of the State who desire to prepare thoronghly for the Freshman class in the College, and lack such facilities for instruction near home as we have, the Academy thus forming that link between higher and common school education always contemplated by the State Constitution, and which the ultimate success of our public school system will require as a distinct feature here and elsewhere in the State. (2) That of that very large number of youth in varions sections of our State who lack the means or the opportunity to complete a course in college, but who are eagerly desirous to be better prepared for entering upon their work in life than they can be by such instruction as can be received in the cornmon schools with.fifteen to trenty-five lessons per day, and withont libraries, without models or the best maps and charts, without skeletons or casts, and without the splendid museum, art gallery, and chemical, physical, and mechanical apparatus as are open to their inspection and use in the University. A large amount of intormation, interesting, suggestive, and highly useful, is thus obtained here by observation of other departments associated in the general work of the University, even thongh they go. 1 ot beyond the curriculum of preparatory studics. The good thus done, directly to these joung people and indirectly to their
communities and the State, is incalculable. A feeling is gradually inculcated that industry is honorable, that it broadeus into many channels of usefulness, that the work of the skilled hand can be made as beautiful and as worthy of admiration as that of the trained mind, and that the most sincere respect is due the earnest and careful physical laborers upon whose energy and ingenuity rest the commercial prosperity of their State.

## INCIDENTAL.

The instruction in book-keeping has been rendered more easy and more attractive by furnishing the class-room with a full set of excellent tables. The interest in the study is strong and growing.

The needs of the Academy for the next tro years will be mainly in the line of reference works, and of apparatus for illustration. These will not call for a very large outlay of money.

The reduction in the size of our classes, from thirty-five and fifty to twenty and twenty-five, will euable us to do much more satisfactory work.

THE DORMITORY.
The order in the young men's dormitory has been steadily improving. It is impossible to assemble fifty to eighty young men in one building for several months without there being more or less boisterous or noisy deportment at times. But the tendency has been steadily growing to confine this within innocent and reasonable limits, and to aroid injury to property.

It would conduce much to the peace and comfort of those in the dormitory if af arrangement could be made by which they would be more directly regarded as members of a family. I can not but feel that this locating of large numbers of young men in a building to themselves, with only such general oversight as Professor Goss and myself can give them, does not tend to elerate them in morals, in manners, or in religious culture.

Very respectfully,
E. E. SMITH,

## Principal of the Unicersity Academy.

## MILITARY DEPARTMENT.

## To Dr. E. E. White, President of Purdue University:

Sir-I have the honor to submit to you the following report of the Military Department of Purdue University, for the year ending December 31, 1882.

I took charge of the Military Department, by authority of the War Department, in November, 1881, and since that time have given two days each week of the College year to it. The average attendance the first year was about thirty-five, and the interest exhibited by the students good and the progress, fair, but owing to a number of disadvantages, not as great as it might have been. In September, 1882, there entered the Department twenty-two students, which number was increased to thirty by the middle of October. A number of students desiring to enter, were prevented by conflicting time of recitations and study. The uniform was changed from the old, slouchy uniform of grey pants and cap, and blue coat, to a neat, wellfitting miform of dark-blue cloth throughout. The consequence has been to raise the esprit of the corps to a greater extent than ever before. The average attendance at drill is twenty-nine, and the drill itself has reached a point already equal to what it was at the close of last year. The spirit manifested by the cadets is soldierly and gentlemanly, all showing a disposition to obey every and all orders and directions given them, and anxious to learn. Owing to the drill-hall not being heated, the drill on the cold winter days must necessarily be abaudoned, so the progress made during the winter term does not equal that made during the Fall and Spring terms.

After a careful thinking over the subject, and with an exper-
ience of several gears as a Professor of Military Science, I respectfully ofter the following recommendations for the advancement of the Department and the good of the College.

First. That the drill be made compulsory on the Freshman, Sophomore, and Junior classes, and all preparatory students over fifteen years of age. The principal good that the military drill and discipline does to the College, is to work off the surplus of animal spirits that exists in college students, and which otherwise shows itself in the innumerable college pranks aud boyish behavior. Physically the drill is better in building up the form, in giving steadiness to the carriage and bearing than any other gymnastic exercise; while the military discipline teaches the idea of personal responsibility, and that the more of a gentleman one is the more of a soldier will he make. In other words, the Military Department is the governor of the College engine.

Sccond. The drill-hall should be heated, and fitted up with grmnastic apparatus, and some additional military stores, as officers' swords, flag, drums, fifes, and ammunition. The professor, in order to make his recitation room pleasant and instructive to the student, fits it up with maps, pictures, books, apparatus, ete. So, also, should the drill-hall be fitted up, that the drill may prove a pleasure, instead of an obnoxious duty to the student. Then it will increase and prosper.

Third. A code of regulations should be prepared governing the Military Department just as all military schools are governed.

I am, sir, very respectfully, your obedient servant,
WM. R. HAMILTON,
Second Lieut. Fïfth U. S. Art., Professor of Military Science and Tactics.

## DEPARTMENT OF ENGINEERING.

To Dr. E. E. White, President of Purdue University:
Sir-I have the honor to submit the following report of the Department of Civil Engineering of Purduc University for the term now closing:
The Department first opened in September, 1882. Several students presented themselves for admission, but owing to their not being advanced enough in mathematics, all were rejected but one. After mature deliberation and consultation with the President, it was deemed best to lay a few more foundationstones in mathematics, before commencing the study of Engineering proper. The term now ending has been devoted to a study of descriptive geometry, shades and shadows, and linear perspective, with practical application of same, as shown by the drawings of problems, now in the hands of the President. The progress made by the one student is very gratifying. The middle term of the year is to be devoted to a study of "Strength of Materials," "Mechanics," as applied to strains materials are subjected to, and the practical application of the "Parallelogram of Forces." The last term will be devoted to Fiedd Astronomy, Practical Field work, and Calculations. In view of the newness of the Department, I respectfully offer the following as the only and most important recommendation for its good:

That all students. who intend to make a speciality of the study of Civil Engineering be first compelled to take a mathematical course of the following studies: Algebra, plain, solid and spherical geometry, descriptive geometry, analytical geometry, shades and shadows, linear perspective, trigonometry, surveying and mensuration, differential and integral calculus. The

Mathemetical Department could doubtless be changed so as to embrace in the Freshman and Sophomore years the above. Two years, the Junior and Senior, then deroted to the study of Ciril Engincering proper, both theoretical and practical, would be sufficient to graduate, as thorough students, as any polytechnic school in the United States.

I am, sir, very respectfully,
WM. R. HAMILTON,
U. S. Army Instructor in Civil Engineering.

December, 1882.

## REPORT OF LIBRARY.

## To E. E. White, President Purdue University:

I hereby present the following report concerning the condition and needs of Purdue University Library:
The Library now contains about twenty-four hundred volumes, exclusive of pamphlets, which may be classified as follows, to-wit: 500 volumes of reports from the various departments at Washington, and of the Agricultural and Horticultural Societies of the several States; 500 bound volumes of magazines and periodicals; 350 volumes on Chemistry and Physics; ${ }^{*} 150$ volumes treating of the various branches of Natural History ; 100 volumes pertaining to Agriculture and Horticulture; $i 00$ volumes relating to English and History; 75 rolumes pertaining to Pure and Applied Mathematics; 50 volumes relating to Political and Mental Science, 50 volumes relating to Industrial Art; 25 volumes relating to Mechanical subjects, and 500 volumes of miscellaneous works, consisting of works of reference, biography, fiction, etc.

The reading room is supplied with the following journals and periodicals, viz.: Nature, Chemical News, Chemisches CentralBlatt, Science, American Monthly Microscopical Journal, American Bee Journal, Trimen's Jourual of Botany, Botanical Gazette, American Jourual of Science, American Naturalist, Journal of the Royal Microscopical Society, Gardener's Montlly, Country Gentleman, American Agriculturalist, National Live Stock Journal, Agricultural Gazette, Indiana Farmer, American Cultivator, Kentucky Live Stock Record, Scientific American and Supplement, Poultry World, Art Amateur, Art Interchange, Magazine of Art, American Machinist, The Blacksmith and Wheelwright, The Western Manufacturer, Ueber Land und Mecr, Popular Science Monthly, Cassell's Family Magazine,

Harper's Monthly, Harper's Weekly, The Century, Atlantic Monthly, Littell's Living Age, North American Review, Contemporary Review, The Athenæum, The Nation, London Weekly Times, The Watchman, The New England Journal of Education, Indiana School Journal, and several daily papers.

From the above it will be seen that while the Reading Room is pretty well supplied with periodicals, the Library proper is poorly supplied with books in all the departments. In fact we can only say that it is a mere beginning of a first-class collection of books; and to bring it to the standard it should occupy, at least $\$ 1,000$ per year should be expended in the purchase of judiciously selected books.

When it is remembered that the amount expended is to be divided among eight or ten departments, it will be seen that $\$ 1,000$ is a very srnall sum to be appropriated annually for this purpose; and that a like appropriation must be continued, for several years to come, in order to bring our Library up to a standard of respectability.

It is particularly desirable that the departments of the Library pertaining to Agriculture, Mechanics, Industrial Art, Chemistry and Physics, and Natural History, should be made as complete as possible, for to these departments we must look for the distinguishing features of Purdue.

The students have spent much time in the Library during the past year consulting the books, and, besides this, there have been more than one thousand books withdrawn from the Library within that time. Very often works are inquired for that we do not have. This shows the necessity for an increase in the number of books. If we could expend $\$ 1,000$ in books, and $\$ 250$ in periodicals and binding the same, per year, these defects could soon be measurably remedied.

> Respectfully submitted,
> M. C. STEVENS,

Librarian.

## REPORT OF CHEMICAL LABORATORY.

## President E. E. White:

Since my last report I have continued my researches in sugar analyses, and with some very satisfactory results. My work in this direction has been greatly facilitated by a new Laurent polariscope, which we imported from Paris, in December, 1881.

This instrument is the exact counterpart of those used by the French Government in all of its internal and custom house sugar work, and represents the highest skill in construction of optical saccharimeters hitherto attained.

The researches on sugar have been chiefly in the direction of improved methods for the analysis of commercial starch sugars (amyloses), and of investigations of the extent of adulterations in sugars and syrups offered for public use.

The importance, both from an economic and sanitary view, of having pure sugars on our markets can scarcely be estimated, and hence the results of our work acquire an importance to the public welfare which is far greater than that possessed by most scientific investigations.

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THE ESTLMATION OF DEXTROSE, MALTOSE AND DENTRINE IN AMY
    LOSE (STARCH SUGAR.)
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In a paper read at the Cincinnati meeting of the American Association for the Advancement of Science,* I gave a brief outline of some of the more important methods which have been proposed for the analysis of amylose. In closing, that paper I said:
"From a very extended series of analyses, I will say that there is no method kuown which will give reliable numbers for the percentage of the different constit-

[^27]uents. I propose to attempt the accomplishment of this very desirable result by first polarizing the solution, treating it with a reducible re-agent and re-polarizing the residue."

Since that time I have succeeded in carrying out this plan, with results which are sufficiently satisfactory to justify me in making them public.

## SAMPLES.

The amyloses which I have used were those of commerce, and were manufactured in widely separated localities. They were subjected to no process of purification, and were obtained in the open market, and from the manufacturers. They were such as are usually employed in the adulteration of sugars and syrups.

## THE PROCENS.

1. 'Ten grammes of the sample, undried, were dissolved in water, the volume made up to $1,000 \mathrm{cc}$. and used for the reduction of the standard Fehling's solution.
2. Ten grammes were dissolved in water, made up to 100 cc., and polarized in 200 mm . tube.*
3. Ten cc. of 2 , were treated with an excess of the mercuric cyanide solution, (described further on,) and boiled. Hydrochloric acid (strong) was then added in slight excess and, after cooling, the volume marle up to 50 cc .
4. The above was next polarized in a 500 mm . tube and the angular solution multiplied by two.

## THEORY OF THE PROCESS.

1. The first reduction of Fehling's solution gives the total per centage of reducing matter, viz:: dextrose with a reducing value of 100 ; and maltose with a like value of 62 .
2. The first polarization gives the apparent specific rotary power, due to all the optically active bodies present, viz: dextrose $=52$, maltose, 139, and dextrine $=193$.
3. The second reduction (of mercuric cyanide) leaves in the solution as optically active the dextrine alone.
4. The second polarization gives the rotatory power of dextrine only.

With these points determined all the data necessary to the calculation of the percentages of the three substances are at hand.

## THE MANIPULATION.

1. It is not advisable to take more than 10 g . in $1,000 \mathrm{cc}$. for treatment with the copper solution. From 10 to 20 cc . of this will reduce 10 cc . of the copper.

The end of the reaction I determine, in all cases, by filtering a drop or two into a white dish containing a little solution of ferrocyanide of potassium and acetic acid. Three closely agreeing determinations are made, and the mean of these taken as the correct result.
2. In polarization I find 10 g . in 100 cc . to be a convenient quantity. If a solid amylose is to be examined, the solution must be heated to $100^{\circ}$ for some time to destroy birotation.

[^28]For my optical work I use the large penombre instrument, made by Laurent, which has been adopted for use in all the sugar work done by the French government.
3. A convenient strength for the mercuric cyanide solution is $120 \mathrm{~g} . \mathrm{Hg}(\mathrm{CN})_{2}$ and the same amount of stick Na OH per litre. It is not necessary to standardize the solution. If a precepitate is formed in mixing the cyanide solution with the alkali, filter through asbestos before using.

Twenty cc. of the solution will be found sufficient for amyloses with less than $65 \%$ reducing matter. When more than this is present use 25 cc .

In all cases a slight excess of cyanide must be used. Test by holding filtering paper with a little of the solution on it, over fuming H Cl and afterwards over ammonium sulphide. A 50 cc . graduated flask is used. In boiling care must be taken that the liquid is not thrown out. Two or three minutes boiling will be found sufficient. On application of heat the liquid turns reddish brown. When H Cl is added this coloration disappears. In no case have I found it necessary to use animal char or lead acetate to fit the liquid for the observation tube. Since the volume of the liquid has been increased during the process from 10 to 50 cc., and the tube of observation is only two and a half times as long as the first one, it becomes necessary to multiply the reading of the instrument by two in order to subject it to the same condition as the first polarization. This gives the polarization due to dextrine alone.

## caiculations.

(1) The first reduction gives the reducing per cent. of the dextrose $d+$ that of the maltose $m$. Since maltose, however, has a reducing power as compared with dextrose of only .62 , we have the equation, $\mathrm{R}=\mathrm{d}+.62 \mathrm{~m}$. (1)
(2) The first polarization gives the rotation due to the dextrose, maltose and dextrine. From this the apparent specific rotatory power is easily calculcated.* This gives the equation $\mathbf{P}=52 \mathrm{~d}+139 \mathrm{~m}+193 \mathrm{~d}^{\prime}$. (2)
(3) The second polarization gives the dextrine rotation power and is expressed: $P^{\prime}=193 \mathrm{~d}^{\prime}$. (3), from which the value of $\mathrm{d}^{\prime}$ is casily calculated.
(4) To find $d$ and $m$, subtract equation (3) from (2). This gives $P-P^{\prime}=52 d$ +139 m (4). Multiply (1) by 52 and subtract from (4).
$\mathrm{P}-\mathrm{P}^{\prime}-52 \mathrm{R}=106.76 \mathrm{~m}$. (5). Whence,
$\mathrm{m}=\mathrm{P}-\mathrm{P}^{\prime}-52 \mathrm{R} \div 106.76$, (6) and
$\mathrm{d}=\mathrm{R}-.62 \mathrm{~m},(7)$ and
$\mathrm{d}^{\prime}=\mathrm{P}^{\prime} \div 193$. (8)

## ILLUSTRATION.

Sample of solid amylose made by Peoria Grape Sugar Company.
10 g . in 100 cc . Polarized $21^{\circ} .29$.
Whence $P=106.45$. Per centage of reducing matter $R=40.32$.
Polarized after treatment with $\mathrm{Hg}(\mathrm{C} \mathrm{N})_{2}, 13^{\circ} .4$. Whence $\mathrm{P}^{\prime}=67$.
Substitutiug these values in the several equations:
(1.) $.4032=\mathrm{d} .+.62 \mathrm{~m}$.
(2.) $106.46=52 \mathrm{~d} .+139 \mathrm{~m} .+193 \mathrm{~d}^{\prime}$.
(3.) $67=193 \mathrm{~d}^{\prime}$.
(4.) $39.45=52 \mathrm{~d}+139 \mathrm{~m}$.

[^29](5.) $106.45-67-(52 \times .4032)=106.76 \mathrm{~m}$.
(6.) $\mathrm{m} .=-1731=17.31 \%$.
(7.) . $\mathrm{d} .=.2959=29.59 \%$.
(8.) $\mathrm{d}^{\prime}$. $=.3472=34.72 \%$.

Sum of $m ., d$ and $d^{\prime} .=81.62 \%$.
Water $=16.26 \%$.
$\mathrm{Ash}=.19 \%$.
Sum $=98.07 \%$.
Inactive $=1.93 \%$.
The following is a table showing numbers obtained in seven analyses of different samples.

TABLE I.

| Number. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Per cent. reducing matter | 40.32 | 76.33 | 72.83 | 66.67 | 67.57 | 37.88 | 41.84 |
| Total rotation | $21.19^{\circ}$ | $9.85{ }^{\circ}$ | $9.11^{\circ}$ | $10.19^{\circ}$ | $10.27^{\circ}$ | $29.95^{\circ}$ | $20.60^{\circ}$ |
| After treatment with Hg (C.N) | $13.4{ }^{\circ}$ | $1.38{ }^{\circ}$ | $1.04{ }^{\circ}$ | $2.36{ }^{\circ}$ | $2.39^{\text {c }}$ | $17.46^{\circ}$ | $12.45{ }^{\circ}$ |
| Due to dextrose and maltose. | $7.89{ }^{\circ}$ | $8.17{ }^{\circ}$ | $8.07^{\circ}$ | $7.83{ }^{\circ}$ | $7.88^{\circ}$ | $5.49^{\circ}$ | $8.15{ }^{\circ}$ |
| Sp.gr. 10 g in 100 ec | 1.030136 |  | . . | 1.03198 | 1.09107 | 1.03162 | 1.02938 |
| *Per cent. solids from kp. gr. | 78.28 |  |  | 83.07 | S0.70 | 82.13 | 76.57 |
| $\dagger$ Percent.solids determined directly and optically active. | 81.62 | 80.85 | 76.41 | 74.38 | 75.25 | 85.87 | 80.85 |
| Per cent. of ash | . 19 | . 57 | 23 | . 57 | . 63 | . 33 | . 24 |
| Per cent. of water | 16.26 | 9.43 | 15.75 | 16.24 | 14.94 | 16.82 | 18.31 |

Norf.--No. 1 from Peoria Grape Sugar Company; No.2, Buffalo; No. 3, Freeport, Ill.; Nos. 4 and 5, American Grape Sugar Co., Buffalo; No.6, ditto: No. 7, Rockford Grape Sugar Co., Rockford, Ill.: Nos. 1, 2, 3, 4 and 5 were solids; Nos. 6 and 7, liquids. These samples show the widest difference in composition from an extremely low conversion like confectioner's glucose No. 6, to a very high conversion like No. 2 .

Calculations from the above data give the following percentages of dextrose, maltose and dextrine:

## TABLE II.

| Number. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Per cent. Dextrose. | 29.59 | 74.78 | 71.40 | 64.07 | 65.15 | 33.28 | 30.81 |
| Per cent. Maltose. | 17.31 | 2.49 | 2.32 | 4.20 | 3.90 | 7.26 | 17.79 |
| Per cent. Dextrine. | 34.72 | 3.58 | 2.67 | 6.11 | 6.20 | 45.24 | 32.25 |

The result in No. 6 is a remarkable one. The sum of the three percents., plus $\mathrm{H}_{2} \mathrm{O}$, is more than 100 . This, doubtless, arises from the presence of a variety of dextrine or soluble starch, with a rotatory power, different from 193.

[^30]If the percentages of dextrose, maltose and dextrine are calculated from the specific gravity of the solution,* the most contradietory results are obtained. In most cases, the percentage of maltose becomes a negative quantity of considerable magnitude, and the other percentages are in like manner distorted. This method, which heretofore has been regarded as the best one, is valueless for showing the actual composition of the starch sugar of commerce. Even if no other solids were present in the solution except the three in question, a slight error in specific gravity determinations would make a wide difference in its results. But the amount of other solids, optically inactive, present in a commercial starch sugar may be, as shown by my analyses, as great as 10 per cent.

For convenience I have placed the method of calculation, as given by Allen, in the form of the following

## RULE:

Multiply the percentage of reducing matter in sample by 52 . Subtract per cent. of reducing matter from total solids (determined from sp. gr.) less ash, and multiply remainder by 193 . Take the sum of the two products and subtract from apparent sp. rot. power. Divide the remainder by 33.42 and multiply by 100 for per cent. of maltose. Multiply per cent. of maltose by 62 , and subtract from redueing power for per cent. of dextrose. Find dextrine by difference.

If the sum of the optically active solids, determined in the direct way, is taken as a basis of calculation, and the above rule applied, it will afford a check on the direct method which will prove a valuable aid in reaching reliable results.

Following are the results obtained by this method compared with those given by direct determination :

TABLE III.

| Number. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dextine. $\left\{\begin{array}{l}\text { Calculated. }\end{array}\right.$ | 29.59 | 74.78 | 71.40 | 64.07 | 65.15 | 33.38 | 30.81 |
|  | 29.58 | 73.41 | 71.38 | 64.05 | 65.01 | 33.38 | 30.80 |
| ¢ Direct. | 17.31 | 2.49 | 2.32 | 4.20 | 3.90 | 7.26 | 17.79 |
| Maltose. (Calculated. | 17.27 | 2.20 | 2.34 | 4.22 | 4.13 | 7.27 | 17.81 |
| Dextrose. 1 Calculated. | 34.72 | 35.8 | 2.69 | 6.11 | 6.20 | 45.24 | 32.25 |
|  | 34.70 | 35.24 | 2.69 | 6.11 | 6.11 | 45.23 | 32.24 |

The above numbers show that the method of direct determination is practically reliable. For if the results it gives were far from the truth, the theoretical calculations founded thereon would vary widely from the numbers obtained. Except in No. 2, however, this disagreement does not occur. In No. 2, the variation is too great to pass unnoticed. In such a case the error is probably some fault of the first determinatons. When the variation is as great as in No. 2, a new analysis should be made.

I do not know any method for determining such bodies as soluble stareh or varieties of dextrine as such. Enough has been given to show that the method of direct determination by double reduction and polarization is the only reliable one

[^31]
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for estimating dextrose, maltose and dextrine in commercial amyloses, when these, as is generally the case, are the only optically active bodies present in any notable quantity. Practically the process will prove of great benefit to starch sugar manufacturers, brewers and distillers, and in all other cases where the exact constitution of these sugars is an important factor in their value.

The numbers given by this new process will vary with the numbers which represent the specific volatory powers of the several substances to be determined, and, also, with the number which expresses the relative reducing power of maltose.

If any or all of these numbers should undergo revision, it would only affect the results and not the method employed.

It must be also understood that the method itself is based on the assumption that both dextrose and maltose, when treated to saturation with reducible solution like mercuric cyanide, yield decomposition products which are optically inactive.

My experiments, so far, serve to confirm this assumption, although my inability to procure perfectly pure specimens of dextrose and maltose has prevented me from being able to communicate any definite information at the present time.

I will, therefore, reserve this part of the subject for a future report.

Relation of Reducing Power, as Measured by Fehling's Solution to ter Rotatory Power of Commercial Amylose (Glucose or Starch Sugar).

In a paper read at the Boston meeting of the American Association, I called attention to the fact that the reducing power of amylose, measured by Fehling's solution, could be readily determined by the polariscope. Since that time I have extended the series of observations then reported, with such results as to justify the conclusions at which I arrived.

In commercial amyloses, whose specific gravities do not vary much from 1.410, the reducing power is reliably calculated from the reading of the polariscope. The average percentage of water in these amyloses is nearly thirteen. If we allow one per cent. for optically iuactive substances present, we may safely place the optically active matter at 86 per cent. By prolonged boiling with acids, even if they be quite concentrated, only about 82 per cent. of reducing matter is obtained. Further boiling causes the mass to turn brown, and may eveu cause a decrease in the amount of reducing matter found. Since there is so much difference of opinion respecting the reliability of Fehling's solution, and since there is no other reducing mixture that works as well, it would, perhaps, be better to use the polariscope for the determination of the amount of substances present in an amylose capable of reducing the various solutions used for grape sugar measurements.

In the following table the calculation of the reducing power was made by the formulæ which I have already explained. Although, in a few cases, the specific gravity varied by a few thousandths from 1.410, the difference has not been of sufficient importance to make any correction.

Since the ordinary amyloses, called grape sugars, of commerce, differ from those called glucoses only in having the processes of conversion carried further, it is found that the same rule applies to them also. In fact, I believe it will be found true with all varieties of amylose made by use of sulphuric acid, provided 8.6 grammes of the anhydrous substance be used in each 100 cc . of the mixture to be examined.

The following are the results of my observations:

TABLE I.

| No. |  |  |  |  | Differenae. |  | Date of Manufacture. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.414 | 52.1 | 53.40 | 52.50 | $\begin{gathered} + \\ 0.40 \end{gathered}$ |  | 1880. <br> September 15 |
| 2 | 1.419 | 52.2 | 53.00 | 53.00 | 0.80 | . | " 14 |
| 3 | 1.410 | 53.8 | 51.00 | 55.50 | 1.70 | . | " 15 |
| 4 |  | 53.2 | 55.50 | 49.90 | . | 3.3 | October 12 |
| 5 | 1.412 | 51.0 | 54.10 | 51.60 | 0.60 |  |  |
| 6 | 1.413 | 51.1 | 53.20 | 52.75 | 1.65 | . | - ". 19 |
| 7 | 1.417 | 51.6 | 53.45 | 52.44 | 0.84 | . | " 19 |
| 8 | 1.417 | 49.7 | 55.20 | 50.30 | 0.60 | . | 20 |
| 9 | 1.408 | 49.0 | 55.50 | 49.90 | 0.90 | , | 21 |
| 10 | 1.413 | 49.5 | 55.40 | 50.00 | 0.50 | . | 21 |
| 11 | 1.411 | 48.1 | 56.60 | 48.50 | 0.40 | . | 17 |
| 12 | 1.421 | 48.8 | 56.40 | 48.80 | 0.00 | 0.0 | 16 |
| 13 | 1.417 | 50.0 | 57.00 | 48.00 | . | 2.0 | * 16 |
| 14 | 1.113 | 46.4 | 56.70 | 48.40 | 2.00 | . | 14 |
| 15 | 1.417 | 48.1 | 56.50 | 48.60 | 0.50 | . $\cdot$ | 14 |
| 16 | 1.418 | 46.3 | 58.20 | 46.50 | 0.20 | - | " 13 |
| 17 | 1.412 | 47.2 | 57.00 | 48.00 | 0.80 | . | " 12 |
| 18 |  | 72.0 | 37.30 | 72.63 | 0.63 |  | Unknown. |

The above analyses were of samples sent by the manufacturers, the Peoria Grape Sugar Company. They represent the whole number of samples examined, and in the order in which the analyses were made. Seventeen of them were of syrups, and the eighteenth of a solid sugar. Only four out of the eighteen show discordant results. In one of these the specific gravity was not determined. It was my iutention to make these four analyses in duplicate, but a press of other business prevented. In general, it appears that the results given by the poluriscope, by the above method of calculation, are a little too high. If they were diminished by .5 the agreement would be better. That the reducing power of amylose can be correctly calculated from its rotatory power, is certainly established from the thirtyeight unselected instances which have been presented in this and my former report.

## MIXED SUGARS.

Mixed sugars are made of cane sugar and amylose (starch sugar.) Within a few years the mixed sugar industry has advanced from a small beginning to a business of considerable importance. It is difficult to get accurate data of the amounts of this sugar made. Manufacturers and dealers are extremely reticent on the whole subject, and often refuse to talk about it at all. I have, however, after considerable trouble, been able to get at the figures which will give at least an approximate estimate.

The principal centers of the grape sugar industry are Brooklyn and New York, Buffalo and Peoria. From a careful comparison of the data which I have been able to collect, I place the daily product of mixed sugars at the several factories at 1,500 barrels. This will be found not far from the truth. It is rather under than over the true number. It is thus seen that the mixing of sugars is a fact which is altogether too large to be laughed at. It must be remembered, too, that the manufacture is rapidly increasing, and is only limited now by the quantity of dry white amylose that can be made.

Amylose costs three and a half to four cents a pound by wholesale. Until the price of corn became so high it was half a cent less than this. It is, therefore, a very profitable business to mix it with cane sugar and sell the whole for the same price which the cane sugar would fetch alone. I have here on the table specimens of these mixed sugars. Here are eleven samples made by the Manhattaan Refinery, of New York; also six samples from the Atlantic Refinery, of Buffalo, and six samples from Henry Hobart, of New York. These sugars are sold at retail under various names. Of these I may mention "New Process Sugar," "Niagara A B C," "Harlem B," "Excelsior C" and various others. To the eye these sugars look very much like straight cane sugars, and are generally pure and wholesome. They differ from the pure cane sugars in being less soluble in water and in being less sweet to the taste.

It has been estimated that amylose is two and a half times less sweet than sucrose; but this depends largely on the method of manufacture. Some samples of am.lose will be found quite sweet, while others impart even a bitter taste.

In the manufacture of mixed sugars it is highly important that the amylose be dry. If hydrated amylose be used, it is fôund almost impossible to pulverize it, and when ground it is pasty and sticky. Machines have been patented for obtaining finely granulated amylose from the well dried specimens. It is quite impracticable, however, to obtain amylose entirely dry, and it is capable of being worked very well when it still contains 8 to 10 per cent. of water. This water is put in when sold at the same price as pure sucrose. In a commercial sense it is, therefore, not a disadvantage. The amylose which is used in mixing is generally made by high conversion under pressure. It therefore contains a high percentage of glucose (dextrose) as compared with the maltose and dextrine present. It is, therefore, less sweet to the taste than the liquid amylose, where the percentage of maltose is larger.

Many schemes for the estimation of the different constituents of a mixed sugar have been proposed. For a discussion of the methods of analysis by reduction and fermentation, I refer to my paper on amylose. I will content myself here with a brief outline of the methods which I have employed. The water is estimated by heating two or three grammes in a flat platinum dish to $150^{\circ} \mathrm{C}$. for two hours. The percentage of cane sugar I determine by Clerget's method. First get the total rotation in the polariscope, after heating to $100^{\circ}$ to destroy birotation, then invert by heating to $68^{\circ}$ with H Cl , then polarize again, carefully noting the temperature. From these readings the percentage of cane sugar present is calculated from the following formula:

$$
x=\frac{a-a^{\prime}}{144-\frac{t}{2}}
$$

Here $\mathbf{a}=$ first reading of polariscope.
$a^{\prime}=$ second reading of polariscope.
$\mathrm{t}=$ temperature of observation.
$x=$ percentage of cane sugar required.
In connection with the polariscope readings, I also made reductions both before and after inversion, and thus obtained valuable data in regard to the nature of the amylose present, as well as securing a check on the optical results.

Following is a scheme of an analysis which will illustrate the method of pro cedure :

Reduction. Took 10 g. in 1000 cc . Of this, to reduce 1 ' cc. Fehling's Solntion, took $2 \overline{7} .8 \mathrm{cc}$.

Then 1000: $27.8=\mathrm{x}: .05(.05 \mathrm{~g} .=$ sugar corresponding to 10 cc . copper solution).

Whence $\mathrm{x}=1.8 \mathrm{~g} .=18$ per cent. reducing matter.
Polarization. 26.048 g. in 100 cc. gave . . . . . . . . . . . . . . . $97^{\circ} .8+$
After inversion at $21^{\circ} \quad$ " . . . . . . . . . . ... . . . $2^{\circ} .6-$
Difference, $==$. . . . . . . . . . . . . . . . . . . $100^{\circ} .4$

$$
100^{\circ} .4 \div 144-\frac{21}{2}=75.2 \text { per cent. sucrose. }
$$

Reduction after inversion.
For 10 cc . copper solution took $\overline{5} .35 \mathrm{ce}$.
Then 1000: $5.35=\mathrm{x}: .05$.
$\mathrm{x}=9.35 \mathrm{~g} .=. . . . . . . . . . . . . .993 .50$ per cent.
Deduct 18 per cent. due to amylose, gives due to invert sugar . . . . . . . . . . . . . . 75.50 "
Sucrose by polariscope . . . . . . . . . . . 75.2 "
Amylose, water and ash by difference . . . . . 24.8 "
Following are the results of twelve examiuations of mixed sugar:

| No. | Per cent. <br> Reducing <br> Matter. | Per cent. <br> Sucrose by <br> Polari- <br> scope. | Amater, Ash, <br> etc., by <br> difference. | No. | Per cent. <br> Reducing <br> Matter. | Per cent. <br> Surrose by <br> Polari- <br> scope. | Amylose, <br> Water, Ash, <br> etc., by <br> difference. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 71.4 | 28.6 | 7 | 26.88 | 60.7 | 39.30 |
| 2 | 24.6 | 64.35 | 35.65 | 8 | 25.00 | 68.6 | 31.40 |
| 3 | 25.64 | 68.2 | 31.30 | 9 | 30.5 | 59.9 | 40.10 |
| 4 | 25.00 | 64.72 | 35.28 | 10 | 25.8 | 71.6 | 28.40 |
| 5 | 22.52 | 66.80 | 33.20 | 11 | 26.6 | 61.0 | 39.00 |
| 6 | 24.4 | 60.34 | 39.66 | $\mathbf{1 2}$ | $\mathbf{1 8 . 0}$ | 75.4 | 24.60 |

Mr. C. A. Crampton contioued these examinations by the analysis of twenty-five additional speeimens, as follows:

|  | Grade of Cane Sugar. |  | $\stackrel{\square}{6}$ $\begin{aligned} & \dot{E} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\stackrel{\leftarrow}{0}$ <br> 䔍 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1. | Golden C | 55.10 | 3.29 | 41.41 | . 2 | not taken |
| No. 2. | Golden C | 54.83 | 3.68 | 41.29 | . 2 | 29.41 |
| No. 3. | Golden C | 59.88 | 3.49 | 36.43 | . 2 | 29.24 |
| No. 4. | Golden C . | 77.04 | 5.90 | 16.86 | . 2 | 13.08 |
| No. 5. | White Granulated, Coarse . | 72.50 | 3.04 | 24.29 | . 2 | 20.83 |
| No. 6. | White Granulated, Fine | 77.65 | 2.64 | 19.51 | . 2 | 18.52 |
| No. 7. | Yellow Extra C | 74.33 | 7.92 | 18.45 | . 2 | 17.70 |
| No. 8. | Yellow Extra C | 86.19 | 3.98 | 9.68 | . 2 | 6.80 |
| No. 9. | Common Yellow | 54.32 | 5.78 | 41.70 | . 2 | 32.89 |
| No. 10. | Common Yellow | 57.46 | 5.48 | 36.86 | . 2 | 29.07 |
| No. 11. | Sellow C | 53.26 | 6.67 | 39.87 | . 2 | 31.44 |
| No. 12. | Common Yellow | 63.86 | 7.14 | 28,80 | 2. | not taken |
| No. 13. | Common Vellow | 64.76 | 6.39 | 28.65 | . 2 | 24.04 |
| No.14. | Common leilow | 60.45 | 5.85 | 33.30 | . 2 | 25.38 |
| No. 15. | Common Yellow | 64.25 | 3.76 | 31.79 | . 2 | 24.04 |
| So. 16. | Common Yellow | 61.91 | 5.10 | 3\%.79 | . 2 | 25.77 |
| No.17. | Yellow C | 74.53 | 2.71 | 22.56 | . 2 | 15.58 |
| No. 18. | Yellow C . | 65.04 | 6.31 | 28.45 | . 2 | 26.04 |
| No. 19. | Yellow C | 65.04 | 4.87 | 29.89 | . 2 | 28.96 |
| No. 20. | Yellow Extra 0 | 79.62 | 4.98 | 15.20 | . 2 | not taken |
| No.21, | White Powdered | 91.10 | 3.65 | 5.05 | . 2 | not taken |
| No. 22. | Golden C. | 59.40 | 5.13 | 35.27 | . 2 | not taken |
| No. 23. | Yellow C | 53.85 | 4.65 | 41.30 | . 2 | not taken |
| No. 24. | Golden C. | 56.44 | 4.78 | 38.58 | . 2 | not taken |
| No. 25. | Common Yellow. | 55.01 | 5.13 | 39.86 | . 2 | not taken |

The analysis of mixed sugars is at this time a matter of great publie interest. It is important that the public be not defrauded by purchasing sugars under false names. It is true that the mannfacturers, as far as I know, do not sell the mixed sugars as straight, but when they pass into the hands of the retail dealers they are usually disposed of as if they were gemnine. I do not anticipate that mixed sugars will jeopardize the jublic health. When well made they are certainly palatable and larmless. For boiling with fruits, ete., as in making preserves, they are nearly as effieient as cane sugars. Nevertheless, a "mixed sugar" should be bought, sold, and consumed as a mixed sugar, and thus all "winking" at fraud be prevented.

Analyses of Sugars and Sirups of Commerce for the State Board of Health.

|  | $\underset{\substack{\text { By Wom Furn } \\ \text { ISHED. }}}{ }$ | Name of Sugar or Syrup. |  |  |  |  | $\left\lvert\, \begin{array}{c\|} \infty \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right.$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr. Com | Extra C | . 1 | 0.00 | 2.67 | 0.03 | 3.90 | 93.4 | 27. | 30. |
| 2 | Dr. Compton | Extra C | 96.4 | 0.00 | 1.32 | 0.00 | 2.28 | . 9 | 28. | 31. |
| 3 | Dr. Compton | Yellow C | 97.9 | 0.00 | 0.88 | 0.04 | 1.18 | 97.5 | . 5 | 30. |
| 4 | Dr. Compton | Coffee A | 99.0 | 0.00 | 0.10 | 0.04 | 0.86 | 98.5 | 28.5 | 31.25 |
| 5 | Dr. Compton | Standard Granul'd | 99.0 | 0.00 | 0.05 | 0.00 | 0.95 | 98.4 | 28.9 | 31. |
| 6 | Dr. Compton | Standard Powd'rd. | 99.0 | 0.00 | 0.01 | 0.00 | 0.99 | 98.4 | 28.9 | 31. |
| 7 | Dr. Vinnedge. | Extra White | 93.7 | 0.00 | 2.13 | 0.28 | 3.99 | 94.2 | 26.2 | 31. |
| 8 | Dr. Vinnedge. | Extra C | 90.3 | 0:00 | 4.72 | 0.23 | 4.75 | 91.0 | 25. | 31. |
| 9 | Dr. Vinnedge | Extra C | 90.6 | 0.00 | 6.05 | 0.19 | 3.16 | 91.0 | 25.5 | 32. |
| 10 | Dr. Vinnedg | Extra | . 4 | 0.00 | 4.68 | 0.07 | 4.85 | 90.0 | 25.7 | 32. |
| 11 | Dr. Vinnedge. | Maple Flavor | 11.8 | "63.29 | 24.58 | 0.43 |  | 128.5 | $+112.6$ | 27. |
| 12 | Dr. Vinnedge. | Cut Loaf. | 27.00 | * 22.55 | 20.09 | 0.36 |  | 117.0 | + 82. | 28.5 |
| 13 | Dr. Vinnedge. | New Orleans. | 34.50 | *33.39 | 30.17 | 1.94 |  | 47.8 | +2.6 | 26. |
| 14 | Dr. Vinnedge. | Silver Drip | 3.50 | * 79.89 | 16.08 | 0.56 |  | 127.1 | +122.6 | 29. |
| 15 | Dr. Vinnedge. | Sugar Drip | 39.00 | $\ddagger 35.78$ | 22.88 | 2.40 |  | 37.5 | 13.3 | 28. |
| 16 | Dr. Vinnedge. | Bee Hive | 17.00 | *56.85 | 22.77 | 3.38 |  | 92.1 | +70.1 | 29. |
| 17 | Dr. Vinnedge. | Extra 0 | 90.10 | 00.00 | 4.16 | 0.58 | 5.36 | 91.1 | 26. | 28. |
| 18 | Dr. Vinnedge. | New Orleans. | 83.10 | 0.00 | 10.25 | 1.54 | 5.11 | 81.0 | 26.2 | 30. |
| 19 | Dr. Lomax | Yellow C. | 83.10 | +0.00 | 6.41 | 0.91 | 9.58 | 82.0 | 25.3 | 30. |
| 20 | Dr. Lomax | Yellow C | 82.70 | $\dagger 0.00$ | 4.04 | 0.52 | 12.74 | 81.2 | 25.1 | 30.75 |
| 21 | Dr. Lomax | White Granulated. | 92.70 | 0.00 | 3.36 | 0.07 | 3.87 | 92.2 | 27.5 | 29.5 |
| 22 | Dr. Lomax | White Granular | 97.20 | 0.00 | 0.65 | 0.06 | 2.09 | 96.8 | 28.9 | 29.5 |
| 23 | Dr. | Standard Granular | 97.90 | 0.00 | 0.22 | 0.00 | 1.88 | 97.9 | 28.5 | 30. |
| 24 | Dr. Lomax | Extra | 83.90 | t0.00 | 2.27 | 1.23 | 12.60 | 82.3 | 25.4 | 31.25 |
| 25 | Dr. Vinnedge. | Extra C | 89.30 | 0.00 | 8.06 | 2.18 | 0.46 | 89.1 | 26.8 | 28.5 |
| 26 | Dr. Vinnedge. | Yellow C. | 78.90 | †0.00 | 6.85 | 0.01 | 13.24 | 77.8 | 24.6 | 28.75 |
| 27 | Dr. Vinnedge. | Yellow C | 79.70 | +0.00 | 5.67 | 0.01 | 14.62 | 78.9 | 24.5 | 28.75 |
| 28 | Ur. Vinnedge. | Standard Pulv. | 97.50 | 0.00 | 0.62 | 0.01 | 1.87 | 97.5 | 28.5 | 29.5 |
| 29 | Dr. Vinnedge. | Yellow C. | 59.50 | *31.81 | 8.68 | 0.01 |  | 79.4 | $+2.5$ | 29.25 |
| 30 | Dr. Wiley. | Standard C | 43.56 | \% 51.54 | 4.65 | 0.25 |  | 80.7 | +23.2 | 24. |

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## GENERAL REMARKA.

Nos. 1-10 and 17-28, inclusive, are cane sugars, more or less pure and unmixed with amylose.

Nos. 11-16, inclusive, are sirups all highly adulterated with glucose (amylose sirup) with exception of No. 15. The adulteration of commercial sirups is almost universal, and demands the especial attention of the sanitarian.

Nos. 19, 20, 24, 26 and 27 can hardly be called adulterated sugars, since it does not appear from the analysis that any foreign substance has been added to them for that purpose. They are, however, sold and consumed as pure cane sugars, and hence are to all intents and purposes adulterated.

Nos. 29 and 30 are samples of those sugars now made in such large quantities by mixing highly converted and lately crystallized starch sugar with ordinary cane sugar. Good dry starch sugar does not cost more than half as much as good cane sugar, and therefore it proves very profitable to mix the two and sell the whole as cane sugar. The manufacture of these sugars is constantly increasing, and the Legislature of our State should, by appropriate laws, protect the people against these growing frauds.

## COMMERCIAL FERTILIZERS.

The law of the last Legislature appointing me State Chemist, required also that all commercial fertilizers exposed for sale should bear a label setting forth the results of my analysis. This so largely increased the work of the laboratory that it became necessary to assign me an assistant. Mr. G. L. Spencer was selected for this position and performed its duties to my entire satisfaction. At the end of the year Mr. Spencer went to France to study the processes of the manufacture of beet sugar. Mr. Walter H. Peters was selected as his successor. In all, sixty-one specinens of fertilizers have been subjected to analysis with results which are given in the subjoined tables.

The design of the fertilizer law is to protect the farmers of the State against frauds in commercial fertilizers. As the law now stands, this protection is more nominal than real, since it contains no provision looking to the detection of frauds after the analysis is made. The Secretary of the State Board of Agriculture should be empowered by law to take samples of every fertilizer exposed for sale in the State, and have them analyzed and the results compared with the samples furnished directly by the dealers. A license tax of twenty-five cents a ton would yield a revenue large enough to cover the expenses of this investigation. With such a law in force dealers would be careful to have all their goods equal to the sample originally furnished by them, and thus complete protection would be furnished to farmers in an outlay for commercial fertilizers, which is rapidly increasing. The law limiting the fee for the analysis of such fertilizers to two dollars, should also be changed to couform to the actual outlay of skilled labor and chemicals. Ten dollars for such an analysis as the law requires would be a low compensation.
ANALYSES OF COMMERCIAL FERTILIZERS.

ANALYSES OF COMMERCIAL FERTILIZERS—Continued.


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|  | $\because$ | $\cdots$ | 宫 |  | 㜢 | 范 | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 18 | White Gypsum，from Michigan． Dark Gypsum，from New York． |  | 76.65 71.79 | 2.13 4.44 | ． 2.61 | 20.81 22.48 | 99.83 100.32 |
| $\left.\begin{array}{cccccc}\because & \ddots & \ddots & \ddots & \ddots & \ddots\end{array}\right]$ |  |  |  |  |  |  |  |
| 44 | Sand，iron and lime． | I．R．Harris，Salem，Ind |  | 72.94 | 3.46 | 13.97 | 9.63 |

## VALUATION OF COMMERCIAL FERTILIZERS.

Note.-The numbers refer to the preceding table.

|  |  |  |  |  |  |  | - uof rod eiv -ominy spunod |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 141.6 | \$14 61 | 63.4 | \$3704 | 25.8 | \$258 | 37.8 | $\$ 680$ | 27.2 | \$1 63 | \$2932 |
| 2 | 134.4 | 1344 | 39.0 | 234 | 60.0 | 608 | 50.2 | 903 | 29.6 | 177 | 3266 |
| 3 |  |  | 429.4 | 2536 |  |  | 72.8 | 1310 |  |  | 3886 |
| 4 | 97.6 | 916 | 43.4 | 260 |  |  | 65.8 | 1184 |  |  | 2420 |
| 5 |  |  | 316.0 | 1896 |  |  | 85.4 | 1537 |  |  | 3433 |
| 6 | 14.2 | 142 | 88.4 | 530 |  |  | 178.2 | 3208 | 39.4 | 236 | 16 |
| 7 | 106.6 | 1066 | 212.6 | 1275 | 20. | 200 | 12.0 | 2160 | 16.4 | 98 | 99 |
| 8 | - . |  | 408.2 | 2449 | 16.8 | 168 | 94.6 | 1803 | 0.1 | 06 | 26 |
| 9 | . |  | 320.6 | 1923 | 82.0 | 820 | 88.6 | 1595 | 0.4 | 02 | 40 |
| 10 | . |  | 290.6 | 1743 | 82.0 | 820 | 100.4 | 1807 | 0.4 | 02 | . 72 |
| 11 | 1.8 | 18 | 146.2 | 877 |  |  | 102.2 | 1840 | 1.6 | 09 | 44 |
| 12 | 15.8 | 158 | 217.2 | 1303 | 57.0 | 570 | 89.6 | 1613 | 32.8 | 196 | 3830 |
| 13 | - . |  | 520.8 | 3124 | 29.0 | 290 | 79.0 | 1423 |  |  | 43 |
| 14 | . |  | 476.2 | 2857 | 40.4 | 404 | 55.0 | 990 |  | $\cdots$ | 4251 |
| 15 | . | - . | 296.2 | 1777 | 18.6 | 186 | 98.2 | 1768 |  |  | 3731 |
| 16 |  |  |  |  |  |  | 293.0 | 5274 |  |  | 74 |
| 19 | 17.6 | 176 | 312.6 | 1875 | 70.8 | 708 | 97.2 | 1750 | 3.4 | .20 | 29 |
| 20 | - . |  | 545.2 | 3271 | 23.0 | 230 | 46.6 | 839 |  |  | 40 |
| 21 | . |  | 395.6 | 2373 | 23.6 | 236 | 80.2 | 1444 |  |  | 4053 |
| 22 | - |  | 427.8 | 2567 | 37.0 | 370 | 86.4 | 1555 |  |  | 92 |
| 23 | 97.8 | 978 | 101.0 | 606 | 15.6 | 156 | 54.0 | 972 |  |  | 12 |
| 24 | 113.2 | 1132 | 91.4 | 548 | 6.4 | 64 | 38.0 | 684 | 30.2 | 181 | 2609 |
| 25 | 99.0 | 990 | 201.2 | 1207 |  |  | 49.6 | 893 | 25.8 | 155 | 3245 |
| 26 |  |  | 402.6 | 2416 | 111.0 | 1110 | 102.0 | 1836 |  |  | 5362 |
| 27 | 46.6 | 466 | 143.8 | 2863 | 57.4 | 574 | 71.4 | 1284 | 43.4 | 260 | 3448 |
| 28 | 49.2 | 492 | 218.8 | 1313 | 46.8 | 468 | 64.6 | 1163 | 4.8 | 29 | 3465 |
| 29 | 82.4 | 824 | 28.76 | 1725 | 42.8 | 428 | 64.8 | 1166 |  |  | 4143 |
| 30 | . |  | 415.2 | 2491 |  |  | 81.6 | 1469 |  |  | 3960 |
| 31 | 57.4 | 574 | 166.2 | 997 | 77.0 | 770 | 54.0 | 972 | 1.4 | 08 | 3321 |
| 32 | 146.6 | 1466 | 114.4 | 686 | 15.8 | 158 | 55.6 | 1001 |  |  | 3311 |
| 33 | 71.2 | 712 | 291.2 | 1747 | 15.8 | 158 | 41.6 | 149 |  |  | 3366 |
| 34 | 61.6 | 615 | 283.6 | 1701 | 21.4 | 214 | 40.8 | 734 |  |  | 3266 |
| 35 | 104.4 | 1044 | 65.0 | 390 | 9.2 | 92 | 47.0 | 846 | 32.8 | 197 | 2569 |
| 36 | 122.2 | 1222 | 93.4 | 560 |  |  | 58.6 | 1055 | 30.4 | 182 | 3019 |

Valuation of Commercial Fertilizers--Continued.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 |  |  | 395.4 | \$23 72 | 14.6 | \$146 | 86.6 | \$15 59 |  |  | 84077 |
| 38 | 77.2 | \$7 72 | 124.8 | 749 | 42.0 | 420 | 68.0 | 129 | 24.6 | 1148 | 3313 |
| 39 | . |  | 338.6 | 2032 | 67.0 | 670 | 93.4 | 1681 |  |  | 4383 |
| 40 |  |  | 402.6 | 2416 | 73.8 | 738 | 54.2 | 976 |  |  | 4130 |
| 41 | 145.4 | 1454 | 44.8 | 269 |  |  | 54.4 | 979 |  | $\cdots$ | 2702 |
| 42 |  |  | 393.2 | 2359 | 54.8 | 548 | 37.4 | 673 |  | . | 3580 |
| 43 | 86 | 86 | 146.4 | 878 | 57.0 | 570 | 46.0 | 828 |  | - - | 2362 |
| 45 | 3.4 | 34 | 5.2 | 31 | . 6 | 06 | 89.4 | 1591 | 76.6 | 466 | 2128 |
| 46 |  |  | 442.2 | 2653 |  |  | 29.0 | 522 |  | - . | 3175 |
| 47 | 1.2 | 12 | 31.52 | 1891 | 103.6 | 1036 | 63.0 | 1134 |  | $\cdots$ | 4073 |
| 48 |  |  | 295.4 | 1772 | 173.6 | 1736 | 68.0 | 1224 |  | . . . | 4732 |
| 49 |  |  | 10.2 | 61 | 0.2 | 02 | 29.0 | 522 | 67.4 | 404 | 989 |
| 50 |  |  | 399.8 | 2399 | 69.6 | 696 | 114.6 | 2063 |  |  | 5158 |
| 51 | 62.6 | 626 | 79.8 | 479 | 44.6 | 446 | 80. | 1440 | 76.8 | 461 | 3352 |
| 53 |  | - . | 399.6 | 2398 |  |  | 8.08 | 1454 |  |  | 3852 |
| 54 | 185.4 | 1854 | 9.8 | 59 | 0.4 | 04 | 65.0 | 1170 | 55.4 | 332 | 3419 |
| 55 | 5.4 | 54 | 247.0 | 1482 | 49.4 | 404 | 13.8 | 245 | 95.0 | 570 | 2845 |
| 56 | 151.4 | 1514 | 110.4 | 662 | 10.2 | 102 | 16.4 | 295 | 25.0 | 150 | 2723 |
| 57 | 7.2 | 72 | 33.2 | 199 | 233.0 | 2330 | 56.0 | 1008 | 35.4 | 212 | 3821 |
| 58 | 202.0 | 2020 | 56.0 | 336 | 2.4 | 24 | 5.4 | 97 | 19.8 | 119 | 2596 |
| 59 | 99.8 | 998 | 92.6 | 556 | 13.6 | 136 | 32.4 | 583 |  |  | 2273 |
| 60 |  |  | 435.4 | 2612 | $4 \overline{5} .6$ | 456 | 58.6 | 1055 |  |  | 4123 |
| 61 |  |  | 18.6 | 112 | 43.6 | 436 | 44.2 | 796 |  |  | 1344 |

Note.-Nos. 16 and 17 are gypsums. No attempt has been made to give their market value. No. 44 is lime mixed with a clayey soil containing a bigh percentage of iron. It has a very small commercial value.

The basis of valuation, viz.: Ten cents a pound for soluble and reverted phosphoric acid, six cents for insoluble acid and potash and eighteen cents for ammonia, is about a mean of the value of these substances in the several States having fertilizing laws.

Nos. 1, 2, 3, 4 are analyses made before the fertilizer law went into effect. Nos. 5-11, inclnsive, are of samples furnished by Prof. Ingersoll, and used in experimental form during 1881. No. 15 is of a fertilizer furnished me by E. Rauh \& Sons, but not made by them. It has not been on the market during the past year.

No 16 is a sample of " cracklings," the residue from the tanks after the lard is extricted from hog-fat. It is not sold directly as a fertilizer, but is used to mix with fertilizers to inerease the percentage of ammonia.

Deducting the analyses just mentioned, 16 in all, we have left 45, the actual
number made for commercial purposes, as required by law. Of these, however, 24 and 36,27 and 38,40 and 60 , and 45 and 57 were duplicates. This leaves a total of 41 different brands of fertilizers offered for sale in the State in conformity to the law.

The duplicates above referred to were of different samples of the same fertilizer. The differences in the analyses are not great, with the exception of that in Nos. 45 and 57. In this case the two samples proved to be so different that we can not aroid the suspicion that tiwo different kinds of goods were disposed of under the same name. It is certain that a great many tons of fertilizer have been disposed of in the State within the past year, without regard to the law. Two firms in St. Louis did a large business in the southern counties in open defiance of the law. I understand that the prosecuting attorney of Jefferson county has taken steps to fasten upon these offenders the full penalty of the the law.

With the changes in the law, which I have already suggested, so that its workings may become more effective by the proposed co-operation of the State Board of Agriculture, one could hardly estimate the immense advantage it will prove to our farmers. Our agricultural community is beginning to realize that the ingredients abstracted from the soil by the plant must be returned to it, if a high grade of fertility is to be maintained. The only way to secure this is through commercial fertilizers. The farmer, therefore, through the law, must be protected from frauds which can be so easily practiced.

## PHOSPHORIC ACID IN COMMERCLAL FERTIIIZERS.

Mr. G. L. Spencer, Assistant in this Department, ündertook last year an investigation for the comparison of methods for the determination of phosphoric acid in commercial fertilizers: The results of his investigations are embodied in thie following paper:

## COMPARISON OF METHODS FOR THE DETERMINATION OF PHOSPHORIC ACID IN COMMERCIAL FERTILIZERS.

Within a few years our farmers have begym to realize that it is possible to exhaust the soil; that they must return to it those constituents which the plant takes up in its growth. The most convenient and usually economical method for restoring these essential conditions of plant life is through the medium of commercial fertilizers. In nearly every large city there are establishments for the utilization of waste blood, bone, etc., from the slaughter honses. This refuse maiter, dried, ground, and chemically treated is sold to farmers under various names, and constitutes what are usually termed "Commercial Fertilizers." It is evident that there is great scope for unprincipled dealers to deceive the farmer and charge him exorbitant prices for an almost worthless article. In order to prevent this fraud, many States have stringent laws regulating the manufacture and sale of commercial fertilizers. They require that each package exposed for sale, shall beat a label, giving the results of a chemical analysis of a sample of the fertilizer. These
laws requiring an enormous number of phosphoric acid determinations, have created a greater demand for a simple and accurate method for making these analyses. By the indirect method, with ammonium molybdate, it is generally admitted that the most accurate results may be obtained, but at the expense of both time and valuable reagents.

In this thesis the object is to make a comparison of old and some new methods; and find what process gives the most satisfactory results with the greatest economy.

Plan of 'Thesis.-In each case I first made an analysis to ascertain approximately the amount of phosphoric acid present and thus regulate the proportions of molybdate solutions and magnesia mixture to be taken in subsequent operations. In order to obtain a perfectly uniform sample, I thoronghly mixed the fertilizer, weighed out 20 grams, ignited, to destroy organic matter, digested with hot concentrated nịtric aeid and made up tọ 200 c.c. .. For each analysis-except the greater proportion of those by the silver methods and Joulie's method-I used a portion of it measured from the sume part of a burette. Gooch cricibles were used for all pyrophosphate ignitions. A set of analyses is given by each method selected and comparisons made with the standard. In each case, in order to render all results readily comparable, the percentage of error is given, on the supposition that the indirect method by previous precipitation as a phosphomolybdate, is the most accurate.

Fertilizer.-No. 1 Ground Bone. Preliminary work gave $20.50 \% \mathrm{P}_{2} \mathrm{O}_{5}$, hence each gramme of the fertilizer would require abont 200 c.c. molybdate solution and 20 c.c. magnesia mixturè.

The first set of analyses was made to determine a standard for comparison. For this work, as stated above, the indirect method by previous precipitation with ammonium molybdate was selected. It is acknowledged by the best authorities to be the most accurate method known. The following are the results obtained:
(1) Weight taken . . . . . . . . : . . . . . . . . . . . . . . . . . 5000

Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . . . . . . . . ............................... 1589
(2) Weight taken . . . . . . . . . . . . . . . . . . . . . . . . . . 5000

Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained : . . . . . . . . . . . . . . . . . . 1588
(3) Weight taken . . . . . . . . . . . . . . . . . . . . . . . . . 5000

Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . . . . . . . . . . . . . . . . . . . 1590
Mean weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . . . . . . . . . . . . . . . 1589
Mean $\% \mathrm{P}_{2} \mathrm{O}_{5}$. . . . . . . . . . . . . . . . . . . . . . . 20.32
In each of the above determinations 100 cc. molybdate solution and 10 cc . magnesia mixture were used. Five hours were allowed for the phosphomolybdate of ammonia to precipitate, and three hours for the magnesium ammonium phosphate. Sutton states, in his work on volumetric analysis, that this is sufficient time for both precipitations.

## DETERMINATION OF PHOSPHORIC ACID AS PHOSPIIOMOLYBDATE OF AMMONIUM.

The directions for the determination of phosphoric acid by this method, as given by the author, are briefly as follows: Extract the phosphate with nitric acid, evaporate to small bulk and neutralize excess of free acid with ammonia. Precipitate at low temperature, say $30^{\circ} 35^{\circ} \mathrm{C}$. with molybdate solution, made in the following proportions:


This solution contains about $5 \% \mathrm{Mo} \mathrm{O}_{3}$. After allowing this to stand three hours, collect the percipitate on a filter, washing with dilute achohol. Dissolve the percipitate in ammonium hydrate. Heat on a water bath, moistening occasionally with water, until the weight is constant. Divide the weight of the residue by 28.5 , in order to obtain the weight of $\mathrm{P}_{2} \mathrm{O}_{5}$. The author states that he removes silica, but neglects to state by what means. Probably by evaporation. In the first set of analsysis by this method no especial efforts were made to remove silica. On this account, and owing to the small amount of the fertilizer taken, the result obtained can scarcely he taken as a fair test of the effectiveness of this method. These analyses show clearly that this method cau never prove of practical importance, if, for no other reason, owing to the great amount of time expended in its manipulation. Temperature in each case, from $28-30^{\circ}$. Solution phosphatic material taken $=1 \mathrm{ce} . \quad$ Molybdate solution taken $=20$.
No. 1. Weight of evaporating dish ..... 22.2006

1. Weighing of evaporating dish, plus residue, gave ..... 22.8180
2. Weighing of evaporating dish, plus residue, gave ..... 22.8022
3. Weighing of evaporating dish, plus residue, gave ..... 22.7722
4. Weighing of evaporating dish, plus residue, gave ..... 22.7708
5. Weighing of evaporating dish, plus residue, gave ..... 22.7640
6. Weighing of evaporating dish, plus residue, gave ..... 22.7615
7. Weighing of evaporating dish, plus residue, gave ..... 22.7563
8. Weighing of evaporating dish, plus residue, gave ..... 22.7561
Weight of residue .....  5555
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.4900
Percentage of error ..... 4.0800
Interval between each weighing; 1 hour.
Time required in heating to a constant weight, 8 hours.
No. 2. Weight of evaporating dish ..... 16.9342
9. Weighing of evaporating dish, plus residue, gave ..... 17.4956
10. Weighing of evaporating dish, plus residue, gave ..... 17.4926
11. Weighing of evaporating dish, plus residue, gave ..... 17.4903
12. Weighing of evaporating dish, plus residue, gave ..... 17.4848
13. Weighing of evaporating dish, plus residue, gave ..... 17.4818
14. Weighing of evaporating dish, plus residue, gave ..... 17.4819
Weight of residue ..... 5477
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$. ..... 19.2100
Percentage of error ..... 5.47
Interval between each weighing, 1 hour.Time required in heating to a constant weight, 6 hours.
No. 3. Weight of evaporating dish ..... 18.9584
15. Weighing of evaporating dish, plus residue, gave ..... 19.5071
16. Weighing of evaporating dish plus residue, gave ..... 19.5070
Weight of residue ..... 5486
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.2400
Percentage of error ..... 5.3100

Interval between each weighing, 1 hour.
Time required in heating to a constant weight, 2 hours.
Mean weight of residue ..... 5506
Mean $\%$ of $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.3200
Mean percentage of error ..... 4.9500
Mean error in per cent ..... 1.0000
Second set of analyses by the phosphomolybdate method: Temperature, ineach case, from $28^{\circ} 30^{\circ}$ C. Solution phosphatic material taken, 2 cc. Molybdatesolution taken $=40$. In order to free from silica, I evaporated to dryness overthe water bath, moistened with nitric acid; and again evaporated to dryness; ex-tracted the phosphate with water acidulated with nitric acid. The following arethe results:
No.1. Weight of evaporating dish ..... 22.2006

1. Weighing of evaporating dish, plus residue, gave ..... 23.7007
2. Weighing of evaporating dish, plus residue, gave ..... 23.3595
3. Weighing of evaporating dish, plus residue, gave ..... 23.3577
4. Weighing of evaporating dish, plus residue, gave ..... 23.3568
5. Weighing of evaporating dish, plus residue, gave ..... 23.3560
6. Weighing of evaporating dish, plus residue, gave ..... 23.3558
Weight of residue ..... 1.1552
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 20.2600
Percentage of error ..... 0.2900
Interval between each weighing, 1 hour.
Time required to heat to a constant weight, 6 hours.
No. 2. Weight of evaporating dish ..... 16.9342
7. Weighing of evaporating dish, plus residue ..... 18.1107
8. Weighing of evaporating dish, plus residue ..... 18.0907
9. Weighing of evaporating dish, plus residue ..... 18.0870
10. Weighing of evaporating dish, plus residue ..... 18.0865
Weight of residue ..... 1.1523
Percentage of error ..... 0.6400
Interval between each weighing, 1 hour.
Time required in heating to a constant weight, 4 hours.
Mean weight of residue ..... 1.1537
Mean percentage $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 20.2300
Mean percentage of error ..... 0.4400

In the second series the results compare very favorably with those by the indirect method with ammonium molybdate. The time required is fully as long, the manipulations more tedious, and the expense for ammonium molybdate nearly half as great. All things considered, I prefer the indirect method with ammonium molybdate to the phosphomolybdate.

Direct method.-Dissolve the phosphatic material in H CI. Dilute and filter, nearly neutralize with ammonium hydrate, add ammonium oxalate, to precipitate calcium. Heat one hour; filter. 'To the filtrate add half a gram of citric acid, then ammonium hydrate in excess, and magnesia mixture. Calculate $\mathrm{P}_{2} \mathrm{O}_{5}$ from the weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$.
(1) Weight taken ..... 5000
Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained ..... 1523
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.4800
Percentage of error ..... 4.1300
(2) Weight taken ..... 5000
Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained ..... 1542
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.7200
Percentage of error ..... 2.9500
(3) Weight taken ..... 5000
Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .....  1561
Per cent. $\mathrm{P}_{2} \mathrm{O}_{5}$ ..... 19.9700
Percentage of error ..... 2.9500

The saving of time and expensive reagents by this method is more than counterbalanced by the lack of accuracy. The expense of working by the "indirect method" with ammonium molybdate may be materially lessened by saving the waste and recovering the molybdic oxide.

## sILVER METHOD, GRAVIMETRIC.

After many unsuccessful efforts to apply the method given by E. Perrot, I attempted to change it to a gravimetric method. My results are given here more especially to show the influence of citrates upon the precipitation of ammonium magnesium phosphate. The first series of results was obtained by precipitation, in the absence of citrates. The following is a description of the method: Ignite the fertilizer until the ash is white. Boil with concentrated nitric acid. Dilute and filter. By this means the greater part of the iron is removed and the chlorides decomposed. Make the filtrate up to a definite measure. Take 5cc to 10cc of the solution according to the probable amount of phosphoric acid present. Add silver carbonate in slight excess. Boil, and filter, washing thoroughly with hot water. Test the filtrate, in order to be certain that the silver is present in excess. Wash the precipitate from the filter and dissolve in a very little dilute nitric acid. Remove the silver by Na Cl . Add ammonium hydrate, citric acid, and magnesia mixture. Proceed as by the "indirect method." This method and the Silver Method, volumetric, depend upon the fact that ortho-phosphoric acid is completely precipitated from nitric acid solution by adding slight excess of silver carbonate. Also, silver ortho-phosphate is insoluble, or very sparingly soluble, in water. Silver ortho-phosphate is precipitated by adding silver nitrate to basic or acid ortho-phosphates in solution. The following results were obtained by this method: First series, Fertilizer No. 1, Ground Bone, indirect method, gave as a mean of three determinations, .1589 , the weight of magnesium pyro-phosphate obtained from .5000 gram of the fertilizer. Weight taken for each determination, .5000. In the absence of citrates,
No. 1. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .1522 . . . . . .• . . Error - . 0067
No. 2. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . 1524 . . . . . . . . . Error - . 0065
No. 3. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . 1523 . . . . . . . . . Error - . 0066
No. 4. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . 1525 . . . . . . . . . Error - . 0064
No. f. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{3} \mathrm{O}_{7}$ obtained . 1524 . . . . . . . . . Error - . 0065
No. 6.' Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . 1581 . . . . . . . . . Error - . 0008
The uniformity of the error in most of these results is quite noticeable. I have
never since, even uuder the same conditions as nearly as possible, been able to obtain concordant results. These six determinations were made at the same time. The following results were obtained under the above conditions:

Series No. 2. Fertilizer No. 1. Correct weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}=.1589$.
No. 1. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .
.1128. Error --. 0641
No. 2. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obiained .
.1481. -Error --. . 0108

Series No. 3. Fertilizer No. 2. Bone super-phosphate. Weight taken, 1.0000. Correct weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}=.1346$.
No. 1. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .
.1552. Error +.0206
No. 2. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .
.1445. Error +.0099

Series No. 4 Same fertilizer and standard as in'series No. 3. Added . 5000 citric acid.

|  | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{2}$ obtained | . 1386. | Error + . 0040 |
| :---: | :---: | :---: | :---: |
| No. 2. | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained | . 137 | Error + . 0028 |
| No. 3. | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained | . 149 | Error + . 0144 |
| No. | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained | . 1403. | Error + . 0057 |
| No. 5. | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained | . 1454. |  |
| No. 6 | Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained | . 14 | Error +.0099 |

Series No. 5. Fertilizer No. 4. Bone meal. Weight taken .5000. Correct weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}=.1690$, conditions as in series No. 4.
No. 1. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
.1481. Error - . 0209
No. 2. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
4129. Eriór : 0565

Series No. 6. Fertilizër No. 5. Ground bone. Used magnesia mixture as prepared by Joulie. Weight taken .5000 . Correct weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7,} .1598$.

From the above series of analyses, I concluded that the presence of citrates: render the results too uncertain to be depended upon. I made a few more determinations, using Joulie's magnesia mixture, and two series using citric acid... From the results obtained, I am more strongly prejudiced against the use of citrate.

Series No. 7. Fertilizer No. 8. Bone phosphate. Used Jonlie's magnesia mix-: ture, stirring frequently. Weight taken .8000 . Correct weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{\uparrow} .1803$

No. 1. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
.162i. Error - . 0180
No: 2. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
.1641. Error - . 0162
No. 3. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
No. 4. Weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
.1670. Error - . 0133

Series No. 8. Fertilizer No. 7. Raw bone superphosphate. After removing the silver, I added excess of $\mathrm{NH}_{4} \mathrm{HO}$, then enough citric acid to redissolve the preciptated iron and alumina. Weight taken .5000 . Correct weight of $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7} .1425$
No. 1. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained : $\because$. . . . . . . . 1447. Error + . 0022
No. 2. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2}$. $\mathrm{O}_{7}$ :obtained
1443. Error +0018

Series No. 9. Fertilizer No. 9 . Flour of bone. . Same conditionse as in series a No. 6. Weight taken .5000 . Correct weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7} .2002$.

No. 1. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained .1825. Error - . 0177
No. 2. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained . . . . . . . . . . .1844. Error - . 0158
No. 3. Weight $\mathrm{Mg}_{2} \mathrm{P}_{2} \mathrm{O}_{7}$ obtained
.1936. Error - . 0066
I have repeatedly examined the first filtrate, i. e., after adding the silver carbonate, and phosphoric acid is invariably absent. This shows that the negative result can not be due to incomplete precipitation by the silver. Notwithstanding the large number of negative results obtained, I still think that a good method will be developed depending upon precipitation of the phosphoric acid by a silver salt, instead of ammonium molybdate. I am strongly inclined to doubt the reliability of any method depending upon citrates to hold the iron and alumina in solution. The advantages that carbonate of silver possesses over ammonium oxalate for the removal of calcuim, are that it is more rapid in its action, and the solution is left in a better condition for subsequent manipulations.
sILVER METHOD, VOLUMETRIC.
This method is precisely the same as the Silver Method, gravimetric, except that the $\mathrm{P}_{2} \mathrm{O}_{5}$ is determined by a standard uranium solution, after the removal of the silver, instead of precipitating with magnesia mixture. In standardizing the uranium solution for use in the presence of silver, I proceeded as follows: I took 50 cc . standard $\mathrm{Na}_{2} \mathrm{H} \mathrm{P}_{4}$ solution representing 1 gramin $\mathrm{P}_{2} \mathrm{O}_{5}$, precipitated the phosphoric acid with silver nitrate, redissolved the precipitate and titrated to determine the amount of uranium solution required for $1 \mathrm{grm} . \mathrm{P}_{2} \mathrm{O}_{5}$.

1st Series. Fertilizer No. 2. Bone superphosphate contained more iron than an average fertilizer. On igniting gave off sulphur fumes. This specimen was probably as severe a test as could have been given this method. I did not remove the silver from the solution. Correct percentage of $\mathrm{P}_{2} \mathrm{O}_{5} 8.61$.

| Analysis No. | Perchat | 8.75 | Percentage of erro |  |
| :---: | :---: | :---: | :---: | :---: |
| Analysis No. 2. | Percentage | 8.86 | Percentage of erro | 90 |
| Analysis No. 3. | Percentage | 8.60 | Percentage of err | 11 |
| Analysis No. 4. | Percentage | 8.88 | Percentage of erro | 3.13 |
| Analysis No. 5. | Percentage | 8.67 | Percentage of erro | 69 |
| Analysis No. 6. | Percentage | 8.60 | Percentage of erro | . 11 |
| Analysis No. 7. | Percentage | 8.67 | Percentage of error | 69 |
| Analysis No. 8. | Percentage | 8.75 | Percentage of erro | 1.62 |
| Analysie No. 9. | Percentage | 8.49 | Percentage of erro | 1.39 |
| Analysis No. 10. | Percentage | . . 7.94 | Percentage of err |  |

The above results show very clearly that the silver must be removed before adding the uranium solution.

Series No 2. Fertilizer No. 2. Removed silver by Na Cl. Neutralized with $\mathrm{Na}_{2} \mathrm{CO}_{3}$. Correct $\% \mathrm{P}_{2} \mathrm{O}_{5}$ 8.61.
Analysis No. 1. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . . 8.60 Percentage of error .....  11
Analysis No. 2. Percentage " . . . 8.66 Percentage of error .....  58
Analysis No. 3. Percentage " . . . 8.60 Percentage of error .....  11
Analysis No. 4. Percentage" 8.63 Percentage of error .....  23
Fertilizer No. 3. Bone meal. Gravimetric ("indirect") determination gave $24.39 \% \mathrm{P}_{2} \mathrm{O}_{5}$.
Analysis No. 5. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . . 24.36 Percentage of error ..... 12
Analysis No. 6. Percentage " . . . 24.46 Percentage of error ..... 28
Analysis No. 7. Pereentage 24.46 Percentage of error .....  28
Analysis No. 8. Percentage " . . . 24.46 Percentage of error .....  28
Fertilizer No. 4. Bone meal. Correet $\% \mathrm{P}_{2} \mathrm{O}_{5}, 21.62$.
Analysis No. 9. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . . 21.60 Percentage of error ..... 04
Analysis No. 10. Percentage " . . . 21.60 Percentage of error ..... 04
Analysis No.11. Percentage " . . . 21.60 . Percentage of error .....  04
Analysis No. 12. Percentage " . . . 21.70 Percentage of error ..... 37

- Fertilizer No. 5. Ground bone. Correct $\% \mathrm{P}_{2} \mathrm{O}_{5}$ 20.24.
Analysis No. 13. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . . 20.25 Percentage of error ..... 04
Fertilizer No. 6. Ground bone. Correct $\% \mathrm{P}_{2} \mathrm{O}_{5}$ 27.11.
Analysis No. 14. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . . 26.84 Percentage of error ..... 99
Analysis No. 15. Percentage 26.74 Percentage of error ..... 1.36
Analysis No. 16. Percentage " . . . 26.95 Percentage of error .....  59
Analysis No. 17. Percentage " . . . 26.95 Percentage of error .....  59
Analysis No. 18. Percentage " . . . 26.95 Percentage of error ..... 59Fertilizer No. 8. Bone superphosphate, very dark color, nearly black; verymuch more iron present than usual. Correct percentage, $\mathrm{P}_{2} \mathrm{O}_{5}$ 14.42.
Analysis No. 19. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . 14.73. Percentage of error ..... 2.15
Analysis No. 20. Percentage " . . 14.73. Percentage of error ..... 2.15
Analysis No. 21. Percentage " . . 14.78. Percentage of error ..... 2.49
Fertilizer No. 7. Raw bone superphosphate. Correct percentage, $\mathrm{P}_{2} \mathrm{O}_{5} \mathbf{1 8 . 2 3}$.
Analysis No. 22. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$ 18.28. Percentage of error ..... 27
Analysis No. 23. Percentage 18.28. Percentage of error ..... 27
Fertilizer No. 9. Flour of bone. Correct percentage, $\mathrm{P}_{2} \mathrm{O}_{5}$ 25.61.
Analysis No. 24. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . 25.80. Percentage of error ..... 74
Analysis No. 25. Percentage " . . 25.91. Percentage of error ..... 1.37
Analysis No. 26. Percentage " . . 25.91. Percentage of error ..... 1.37
Mean percentage of error, by the silver method, volumetric .....  69
Greatest pcrcentage of error. ..... 2.49
Least percentage of error . .....  04
Greatest error in percentage .....  37
Least error in percentage ..... 01

This method is rapid and accurate. Of course as in any volumetric method, a slight error in the burette is multiplied, a difference of one-teuth on the burette often amounting to nearly one-tenth of one per cent. For commercial purposes I consider this method sufficiently accurate. It is very inexpensive, as the silver is quite easily recovered from the waste, as is also the uranium. This method has a decided advantage over Joulie's, inasmuch as it deals with larger quantities, never less than one-tenth gram $\mathrm{P}_{2} \mathrm{O}_{5}$. In Joulie's method, the limit given by the author is about .0400. In many fertilizers this would correspond to less than a quarter of a gram of the fertilizer to be taken.

## Joulie's Method.-The following results were obtained by this method:

Fertilizer No. 6. Ground bone. Correct percentage, $\mathrm{P}_{2} \mathrm{O}_{5}=27.11$.
Analysis No. 1. Percentage $P_{2} \mathrm{O}_{5}$. . 26.24. Percentage of error . .. . . 3.20
Analysis No. 2. Percentage " . . 26.60. Percentage of error . . . . 1.84
Analysis No. 3. Percentage " . . 26.60. Percentage of error . . . . 1.84
Analysis No. 4. Percentage " . . 26.60. Percentage of error . . . . 1.84
Analysis No. 5. Percentage " . . 26.24. Percentage of error . . . . 3.20
Analysis No. 6. Percentage " . . 25.76. Percentage of error . . . . 4.27
Analysis No. 7. Percentage " . . 26.76. Percentage of error . . . . 1.29
Analysis No. 8. Percentage " . . 26.24. Percentage of error . . . . 3.20
Analysis No. 9. Percentage " . . 26.60. Percentage of error . . . . 1.84
New series; same fertilizer, same condition:
Analysis No. 1. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . 26.60. Percentage of error . . . . 1.84
Analysis No. 2. Percentage " . . 26.76. Percentage of error . . . . 1.29
Analysis No. 3. Percentage " . . 2693 . Percentage of error . . . . 0.66
Analysis No. 4. Percentage " . . 26.76. Percentage of error . . . . 1.29
Analysis No. 5. Percentage " . . 26.76. Percentage of error . . . . 1.29
Analysis No. 7. Percentage " . . 26.76. Percentage of error . . . . 1.29
Fertilizer No. 8. Bone superphosphate. Correct percentage $\mathrm{P}_{2} \mathrm{O}_{5}, 14.42$.
Analysis No. 1. Percentage $\mathrm{P}_{2} \mathrm{O}_{5}$. . 14.73. Percentage of error . . . . 2.15
Analysis No. 2. Percentage " . . 14.73. Percentage of error . . . . 2.15
Analysis No. 3. Percentage " . . 14.78. Percentage of error . . . . 2.49
The results obtained with fertilizer No. 8 are precisely the same as those with the same fertilizer by the silver method, volumetric. As I have previously stated, this method possesses the disadvantage of dealing with a very small amount of the fertilizer. In some of the above analyses as little as .1500 gram . Hence the error is multiplied. It is very simple, and where a large number of determinations is to be made, can be used to advantage. The results of my experiments with Joulie's magnesia mixture in the silver method, gravimetric, slow that larger quantities could not well be used.

## SUMMARY.

Practice shows that Jonlie's method is capable of good results at the least expense. The Silver Method, volumetric, gives good results, requires less skill than Joulie's, and the expense is small. I am inclined to doubt the accuracy of any gravimetric method requiring precipitation in the presence of citrates. The phosphomolybdate method is entirely too tedious to amount to anything, practically, and is also open to the objection as to small quantities taken for each analysis. When one has plenty of time and not too little money at his disposal, the indirect method by previous precipitation, as ammonia phosphomolybdate, is to be preferred. It is not attended by that feeling of uncertainty which is common to most other methods. From experience obtained in making over two hundred analyses by this method, I feel justified in saying that I consider it perfectly reliable. For commercial work where two or three tenths is not considered a bad error, I prefer the Silver Method, volumetric.

APPENDIX.
Of the six methods examined, I consider the one by previous precipitation, as ammonia phosphomolybdate, the most accurate. The results always are reliable. In twenty-six consecutive determinations by the volumetric silver method, the greatest error was on a fertilizer unusually rich in phosphoric acid. It contained $27.11 \% \mathrm{P}_{2} \mathrm{O}_{5}$. The least error was on one containing a large amount of iron and other substances not usually present in large quantities. As different samples of the same fertilizer may vary in amount of $\mathrm{P}_{2} \mathrm{O}_{5}$ as much as 2 to $3 \%$, I do not consider these errors too great for commercial work. The State laws governing the manufacture of fertilizers usually make allowance for variations as great as $1 \%$, and sometimes even more. But, still, this does not remove objections to any method wherein there is a possibility of error from interfering substances. A part of the errors might be due to an error between the balance and the burette employed. The burettes were not tested by the balance, as probably should have been done.

## sORGHUM.

The economic importance of the Northern sugar cane (sorghum saccharatum) has lately been, for the first time, recognized both by the government and by scientific and practical farmers. Quite a number of varieties of this cane was raised on the College farm last summer, and subjected to chemical analysis.
FOLLOWING are the analyses of JUice of sugar cane grown on experimental farm.

| $\dot{8}$ | Varifty. |  | $\begin{aligned} & . \Xi \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 1 \\ & \text { o } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | White Liberian | 550 | 28,149 | ${ }^{\circ} 185$ | 33.7 | 66.3 | 7.60 | 4.27 | 1.64 | 7.50 | 1.0553 | 11.27 | 86.50 | 2.23 | Nos. 1, 2 and 3 lay |
| 2 | *White Liberian | 220 | 10,542 |  |  | - . | 11.00 | 4.67 | 2.36 | 8.00 | 1.0586 | 15.67 | 84.33 | 0.00 | inshed four days |
| 3 | Miller | 350 | 17,325 | 120 | 34.3 | 65.7 | 5.94 | 3.21 | 1.85 | 8.00 | 1.0586 | 9.14 | 85.50 | 5.36 |  |
| 4 | Bear Tail. | 360 | 17,820 | 130 | 36.1 | 63.9 | 6.00 | 3.75 | 1.60 | 7.75 | 1.0566 | 9.75 | 86.10 | 4.15 | Nos. 4, 5, 6 and 7, |
| 5 | African . | 280 | 13,860 | $\cdots$ |  |  | 6.67 | 6.06 | 1.10 | 8.00 | 1.0586 | 12.73 | 85.60 | 1.77 | lay five or six |
| 6 | Goose Neck. | 320 | 15,840 | 80 | 25. | 75. | 5.63 | 7.64 | 0.74 | 7.75 | 1.0566 | 13.27 | 86.20 | 0.53 |  |
| 7 | Stump | 600 | 27,000 | 208 | 34.7 | 65.3 | 5.04 | 5.37 | 0.94 | 8.00 | 1.0586 | 10.41 | 85.50 | 4.09 |  |
| 8 | Neeazana. | 465 | 20,925 | 188 | 41.7 | 58.3 | 10.48 | 6.11 | 1.71 | 9.5 | 1.0709 | 16.59 | 82.90 | 0.61 | All after this were |
| 9 | Honduras. | 280 | 13,860 | 78 | 27.8 | 72.2 | 6.95 | 5.80 | 1.20 | 7.00 | 1.0501 | 12.75 | $87.2 \overline{0}$ | 0.00 | worked within |
| 10 | Honey | 530 | 27,125 | 203 | 38.3 | $61.7^{*}$ | 6.64 | 6.11 | 1.08 | 7.50 | 1.0558 | 12.75 | 86.50 | 0.75 | days after cut- |
| 11 | Links. | 335 | 18,425 | -. . . |  |  | 6.23 | 6.19 | 1.01 | 8.50 | 1.0626 | 12.41 | 81.70 | 2.89 | ting. |
| 12 | White Mammoth. | 275 | 15,125 | 100 | 36.4 | 63.6 | 7.92 | 4.07 | 1.94 | 7.75 | 1.0566 | 11.99 | 86.20 | 1.51 |  |
| 13 | Gray Top. | 605 | 29,947 | 207 | 34.2 | 65.8 | 6.38 | 4.48 | 1.42 | 8.75 | 1.0645 | 10.86 | 83.18 | 4.96 |  |
| 14 | Regular | 370 | 18,936 | 148 | 40. | 60. | 8.92 | 4.28 | 2.09 | 8.00 | 1.0586 | 13.21 | 85.60 | 1.29 |  |
| 15 | tOrange. | 1,030 | 32,500 | 335 | 32.5 | 67.5 | 6.69 | 5.28 | 1.27 | 8.75 | 1.0643 | 11.97 | 81.30 | .3.73 |  |

* In this specimen I think some was lost in taking to mill; or was mixed with some other variety.


## ANALYSIS OF CANE JUICE.

(Obtained from mill of the Lafayette Sugar Refinery.)

|  | Variety of Cane. |  |  |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | A mber | Oct. 8 | 7.23 | 4.76 | 1.0604 | 11.99 | 2.81 | River bottom. |
| 2 | Orange | " 9 | 9.02 | 4.23 | 1.0568 | 13.25 | 0.65 | Collego farm. |
| 3 | Orange | " 9 | 8.76 | 4.34 | 1.0553 | 13.10 | 0.50 | College farm. |
| 4 | Amber | " 11 | 8.00 | 3.40 | 1.0510 | 11.40 | 1.20 | 2d bottom. |
| 5 | Orange | " 11 | 10.46 | 3.83 | 1.0680 | 14.29 | 1.11 |  |
| 6 | A mber | " 12 | 8.39 | 4.88 | 1.0630 | 13.27 | 2.13 | Clay upland. |
| 7 | Orange | " 12 | 5.55 | 4.87 | 1.0630 | 10.42 | 4.98 |  |
| 8 | Amber | " 13 | 7.83 | 6.06 | 1.0591 | 13.89 | . 61 | $\left\{\begin{array}{l}\text { Upland-Scnt in by } \\ \text { carload-stood over }\end{array}\right.$ |
| 9 | Orange | "13 | 8.74 | 5.09 | 1.0553 | 13.83 |  | ( a wcek. |
| 10 | Unknown | " 14 | 7.80 | 2.96 | 1.0568 | 10.76 | 3.14 | $\left\{\begin{array}{c}\text { Creek bottom.-Cu } \\ \text { and left in field } 5\end{array}\right.$ |
| 11 | Orange | " 14 | 4.31 | 1172 | 1.0669 | 16.03 | 0.27 | Kept 5 days in shed. |
| 12 | Armber | " 14 | 7.84 | 5.54 | 1.0607 | 13.38 | 1.42 | Cut and left in field 7 days; warm, ruiny |
| 13 | Orange | * 14 | 2.63 | 13.57 | 1.0709 | 16.20 | 1.00 | (weather. |
| 14 | Orange | " 16 | 9.33 | 3.37 | 1.0529 | 12.70 | 0.40 |  |
| 15 | Anber | " 21 | 5.79 | 6.61 | 1.0529 | 12.40 | 0.70 |  |
| 16 | Orange | " 23 | 4.69 | 5.15 | 1.0453 | 9.34 | 1.36 |  |
| 17 | Unknown | " 23 | 6.97 | 5.87 | 1.0510 | 12.84 |  |  |
| 18 | Amber | " 23 | 9.21 | 4.01 | 1.0591 | 13.22 | 1.28 | Very small and ripe. |
| 19 | Amber | " 27 | 7.80 | 5.62 | 1.0607 | 13.42 | 1.48 | Stood in shed 4 weeks. |
| 20 | Orange | " 27 | 8.06 | 5.43 | 1.0591 | 13.49 | 1.01 | Stood in shed 8 days. |
| 21 | Orange | " 27 | 9.03 | 5.52 | 1.0665 | 14.55 | 1.65 | Stood in sbed 2 weeks. |

The foregoing analyses show several results of the highest practical interest:

1. To cut cane and allow it to lie in the field exposed to hot sunshine and cool nights, to rain and dew, destroys all prospect of obtaining crystallized or crystalizable sngar. On the other hand, cane cut and stored in sheds, undergoes very little change compared with that left in the open field. Upon the whole it appears better to let the cane stand in the field until it can be put through the mill.
2. The relative percentage of invert sugar in the raw juice is much greater than has been found by the experiments at Washington. This is to he accounted for in two ways:
(a) The method of determining the cane sugar, in the ahove analyses, was by the polariscope. In all cases the cane sugar, after the direct reading, was inverted, the temperature of the second realing carefully noted, and the cane sugar computed by

Clerget's method. In these inversions the juice, plus one tenth volume of strong hydrochloric acid, was heated to $68^{\circ} \mathrm{C}$, and then cooled and polarized. Subsequent investigations have shown me that there is a slight variation in juices heated thus to different temperatures, and for different times, and this might lead to a small correction in the numbers obtained.
(b) The juice analyzed was taken as it ran from the mill, and, therefore, included that from all kinds of canes-ripe, half ripe, and green. Juice taken in this way would naturally contain more invert sugar, gums, etc., than that taken from a single ripe stalk.
3. The numbers obtaiued above have a special interest in showing that canes for sugar making should be carefully sorted, and all green and imperfect ones rejected. The labor required for this would be richly repaid in the increased yield of cane sugar from first-class canes. All the rejected canes could afterward be worked up into syrup.
4. The season was remarkably cold and wet, and the cane was worked when much of the seed was still in the dough, and before a great deal of it had formed at all. With a dryer and warmer season, the yield of cane sugar would undoubtedly have been much greater.
5. In general it appears, from the analyses made, that the sorghum cane is not as great a sugar-producer as the government analyses have shown. But a wider experience and a greater diversity of seasons are needed to fix its real value.

To show the character of the finished syrups and sugars made from the sorghum cane, I have subjected nine samples to analysis with the following results:

|  | Strup or. Stgar. |  |  |  |  |  |  |  |  |  |  | $\frac{\dot{8}}{8}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Sirup | $\frac{+}{32}$ | $\overline{14.7}$ | $24^{\circ}$ | 35.38 | 18.26 | 56.11 | 37.85 | 35.96 | 29.78 | 1.337 | 3.61 | 12.97 |
| 2 | Sirup | 28 | 15.2 | 21.5 | 32.42 | 29.81 | 61.75 | 31.94 | 30.34 | 20.29 | 1.3905 | 3.07 | 14.50 |
| 3 | Sirnp | 37.5 | 17.7 | 21 | 41.35 | 20.37 | 63.11 | 42.74 | 40.6 | 20.65 | 1.3976 | 3.18 | 14.45 |
| 4 | Sirup | 40.5 | 16.3 | 22 | 42.7 | 20.3 | 60.12 | 39.82 | 37.83 | 20.12 | 1.3967 | 3.11 | 13.77 |
| 5 | Sirup | 43.9 | 18.4 | 22 | 46.84 | 17.84 | 62.32 | 44.48 | 42.27 | 19.89 | 1.3981 | 3.22 | 12.21 |
| 6 | Mush sugar. | 53.2 | 17.7 | 23 | 53.61 | 18.37 | 73.84 | 55.47 | 52.7 | * | * | \% |  |
| 7 | Orange molasses from centrifugal | 31.5 | 12.5 | 22 | 35.79 | 20.37 | 58.38 | 38.01 | 36.11 | * | * | * | * |
| 8 | Semi-sirup for sugar making | 37.5 | 17.5 | 22 | 41.38 | 12.02 | 51.01 | 38.99 | 37 | 幺 | $\cdots$ | * | * |
| 9 | Pure white sugar. | 97 | 31 | 26.5 | 97.8 | . . . |  |  |  | *. 08 | * | . 1 | 2.01 |

[^33]The consumption of sugar by the American people is now large and is rapidly increasing．There is scarcely any line of investigation which has so much eco－ nomic and sanitary importance as that which leads to disclosure of the char－ acter and purity of this universal commodity．It is the duty of the State to see that her citizens are furnished a pure and wholesome article of sugars and sirups． I have found that the adulteration of the sirups of commerce，by sirups made from corn starch（liquid Amylose），is almost universal，this adulteration amount－ ing sometimes to as much as $90 \%$ ．With crystallized sugars，adulterations are less frequently practiced，but the practice is constantly increasing．Lately a crystal－ lized starch sugar has been manufactured，which in appearance and other qual－ ities resembles pure cane sugar，and thus renders the adulteration much mure diffi－ cult of detection by other than chemical or optical methods．

The State shonld protect its citizens in the consumption of sugar，as it does its farmers in the use of fertilizers，and require every sugar exposed for sale in the State to bear its proper name，and a label setting forth its composition．Each purchaser would then know the exact character of the article he proposed buying． If then he preferred to purchase the cheap and adulterated articles，he would do so with full knowledge of the character of the transaction．

A law requiring every person proposing to sell sugar at wholesale in the State，to furnish a sample，for analysis，and attach a label setting forth the analysis to each barrel，hogshead or other packages of sirup or sugar，would secure to our citizens perfect immunity from frand．Since these labels furnished，according to the plan now in use for fertilizers，wonld increase the cost of each barrel only one cent，it would be a watter of no consequence to either consumer or dealer．Such a law would not only secure for our citizens pure sugars，and then protect their health， but would also save us annually many thonsands of dollars now paid for adultera－ tions．

## CLAY ANALYSIS．

I have made five analyses of Indiana clays for the State Drain Tile－Makers＇ Association．Our State has an abundance of every variety of clay suitable for the manufacture of all kinds of fictile products，from the rudest brick to the finest porcelain．The manufacture of encaustic tiles，for floors and pavenents，has already assumed large proportion，and Indiana should be as celebrated for porcelain as Sevres and Dresden．

ANALYSIS OF INDIANA CLAYS．

| $\begin{aligned} & \stackrel{8}{0} \\ & \text { 若 } \\ & \text { Z } \end{aligned}$ |  |  |  | 当会空 | $\begin{aligned} & \text { g } \\ & 0 . \\ & 0.0 \\ & 0.0 \\ & 0.0 \\ & 0 \end{aligned}$ | j <br>  <br>  <br> -5 |  |  |  | －ड̇̃ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Blue Stoue | Bloomingdale | 65.42 | 23.99 | 1.54 | 0.90 | 0.90 | 5.98 | 1.68 | 100.41 | 0.00 |
| 2 | Yellow Clay | Fountain Co． | 50.43 | 22.18 | 4.37 | 6.58 | 1.74 | 10.10 | 2.52 | 97.92 | 2.08 |
| 3 | Blue Stone | Annapolis | 65.37 | 24.57 | 0.91 | 0.70 | 0.12 | 6.61 | 1.79 | 100.07 | 0.00 |
| 4 | Blue Clay | Surumitville | 68.50 | 17.55 | 1.38 | 1.20 | 0.25 | 4.57 | 3.94 | 97.39 | 2.61 |
| 5 | Kaolin | Lawrence Co． | 44.54 | 41.18 | trace | trace | 0.19 | 13.98 | 0.00 | 99.89 | 0.11 |

These clays, with exception of the koalin, were furnished by J. J. W. Billingsley, to be examined for the State 'Tile-Makers' Association. The koalin 1 have had in my case of minerals for five years. Nos. 1,2 and 3 were crushed and air dried in a room without heat for eight days. No. 4 was treated in the same monner for four days. The piece of kaolin for analysis was taken from the outside. It losi no weight when finely powdered and dried fotir hours at $120^{\circ} \mathrm{c}$.

Nos. 1 and 3 have a chemical composition, which lits them for making fire-krick or other highly refractory articles. Nos, 2 and 4 are good articles of clay for drain-tiles and ordinary bricks. No. 2 would make an easily fusible brick on aecount of the large amont of iron and lime which it contains. No. 5 is an excellent article of kaolin for porcelain making.

## SOIL ANALYSIS.

While we must admit that the value of chemical analyses of the soil has been overrated by many writers, yet it is certain that it does have a real value. Its importance lies chiefly in the line of directing the experimenter in the proper course for securing the best results from the use of fertilizers. This is strikingly illustrated in the analyses of soils appended.

With such a valuable and detailed chart of the soil as this table gives, the practical farmer will at once be led to select those fertilizers, which will most readily supply the deficiencies in the soil which the analyses have revealed. A soil analysis, however, to secure its full value, must be supplemented by several years of intelligent experimentation founded ou its data.

ANALYSIS OF SOILS FROM PURDUE FARM.

| > Components. | Surface Soil. | Upper Subsoil. | Lower Subsoil. |
| :---: | :---: | :---: | :---: |
| Insoluble. | 83.06 | 85.92 | 86.05 |
| Water at $125^{\circ} \mathrm{C} .$. . | 3.46 | 3.33 | 1.93 |
| Ammonia | 0.02 | 0.01 | 0.009 |
| Soluble Silica | 0.16 | 0.20 | 0.12 |
| Lime | 0.16 | 0.80 | 0.54 |
| Carbonic Acid | 0.08 | 0.12 | 0.18 |
| Iron Oxide and Alumina | 10.80 | 7.40 | 9.70 |
| Humus | 2.30 | 1.08 | 0.87 |
| Magnesia | 0.25 | 0.28 | 0.18 |
| Phosphoric Acid. | 0.10 | 0.075 | 0.064 |
| Potash | 0.20 | 0.10 | 0.16 |
| Soda | 0.22 | 0.26 | 0.19 |
| Total | 100.81 | 99.58 | 100.003 |

These analyses were made by Mr. W. H. Peters. A striking peculiarity of this soil is the absence of hydrochloric and sulphuric accids, and the small per cent. of lime. From a chemical point of view, these soils would be benefited by an application of gypsum, crushed limestone and common salt. The "insoluble" is the residue left after digesting the finely powdered soils for several hours with strong hydrochloric acid.

The past year has been an unusually busy one in the chemical laboratory. In addition to the work reported, regular instruction has been given in theoretical and practical chemistry to students ranging in advancement from the beginner to those engaged in original investigations.

Respectfully, etc.,<br>H. W. WILEY,<br>Professor of Chemistry.

## ANINUAI, EEPORT

## Indiana State Normal School

CONTAINING

Reports of the President of the Board of Prustees, of the President of the Faculty, of the Secretary of the Board, and of the Treasurer,

FISCAL YEAR ENDING OCTOBER 31, 1882.

TO THE GOVERNOR.
indIaNapolis
wi. b. burford, state printer.
1882.

## STATE OF INDIANA, <br> Executive Department. $\}$

Received December 5, 1882, by the Governor, to be presented to the Legislature when it shall next convene, referred to the Auditor of State for verification of finaneial statements, and delivered to the Seeretary of State to be filed and preserved in his office, and printed as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Private Secretary.

\author{
Office of Auditor of State, Indianapolis, December 8, 1882. $\}$

}

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the finaneial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correet.
E. H. WOLFE,

Auditor of State.

Filed in the office of the Secretary of State, December 8, 1882.
E. R. HAWN,

Secretary of State.

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OF THe

## INDIANA STATE NORMAL SCHOOL.

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## REPORT OF TRUSTEES.

## To His Excellency, Albert G. Porter, Governor of Indiana:

The Trustees of the Indiana State Normal School have the honor to submit to the General Assembly, through you, their thirteenth annual report.

Accompanying this will be found the report of the President of the Faculty, which explains fully the objects and purposes of the school, and what it has done to increase the usefulness of our common schools in furnishing a more efficient corps of teachers. It will be seen that this school is more closely identified with the interests of the mass of the people of the State than any other of our educational institutions. Since its organization it has given professional training to teachers from every county in the State. These pupils have gone back home and given to the people in the common schools of their respective neighborhoods the benefit of their training. A record, kept from its establishment, shows that ninety per cent. of the students come from the laboring classes of the people; principally from the farm. Its. chief object being to improve the character of our common schools, and its pupils coming so largely from the families of farmers and mechanics, we think, should recommend it to the generous support of the representatives of the people.

When the school was established, in 1870, the amount annually appropriated for tuition purposes was $\$ 10,000$, and the number of students enrolled was 150 . In two years the appropriation was increased to $\$ 15,000$, while the number of students enrolled increased to 228. The gradual but steady growth of
the school required the employment of additional teachers, but the Board of Trustees has been enabled to keep within the appropriation by reducing the salaries of the members of the Faculty in obedience to a requirement of the Legislature, in an appropriation bill passed in 1878. Since that time, however, the eurollment has increased three-fold, and has required the employment of additional teachers, until our pay roll greatly exceeds the amount we are receiving from the State. We therefore urge upon the Legislature the necessity of authorizing an increase of $\$ 5,000$ to our annual appropriation for tuition.

Au appropriation of $\$ 5,000$ per annum was made for repairs and incidental expenses of the institution by the last Legislature. In addition to this amount a specific appropriation of $\$ 5,000$ for the purchase of a new heating apparatus was agreed to by the appropriation committees, but failed, with the entire specific appropriation bill, to become a law. This failure made it necessary that the expense of the heating apparatus be paid out of the appropriation for repairs and contingent expenses. The Secretary's report shows that the incidental fund for the last fiscal year has been overdramn to the amount of $\$ 1,565.82$. Other needed repairs to the building have not been made for want of funds. A continuation of the rigid economy which has thus far characterized the management of this institution will make it possible to meet the constantly increasing incidental expenses of the institution from an appropriation of $\$ 5,000$ per year for this purpose.

It will be impossible to meet these incidental expenses of the institution on anything less than the appropriation made by the last Legislature.

The late Chauncy Rose, Esq., of Terre Haute, was induced to give the School $\$ 4,000$ for the purchase of a library. This money has been expended judiciously from time to time, until about eighteen hundred volumes have been secured. The State has never given a dollar for this object, and we are entirely indebted to the generosity of Mr. Rose for this valuable adjunct. It is, however, lacking in books of a strictly professional character, and those recent publications that treat of the science of teaching according to modern methods. The State is asked for an appropriation of $\$ 2,000$ for this purpose.

No school of the kind in the country is so deficient in the matter of scientific apparatus. It has almost nothing in this line, and has never received anything from the State for the purpose. We call the attention of the Legislature to the poverty of the institution in this respect, and respectfully ask that we be given $\$ 2,000$ to be used for this object.

Respectfully submitted,
MURRAY BRIGGS,
President Board of Trustees.

## REPORT OF PRESIDENT.

Hon. Murray Briggs, President Board of Trustees<br>Indiana State Normal School:

Dear Sir-The following, which is the thirteenth annual report made by the President the Faculty to the Board of the condition of the institution under your charge, is respectfully submitted:
sTATISTICS.
The number of students enrolled during each of the three terms of the year, is as follows:
Winter Term............................................................ 256
Spring Term .............................................................. 424
Fall Term................................................................. 280
Total............................................................. 960
Average enrollment per term....................................... 302

GROWTH OF THE SCHOOL.
The following table shows the total enrollment for each term, the average term enrollment, and the whole number of different students, who have attended each year since the organization of the school:

| Year. | Enrollment. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Winter Term. | Spring Term. | Fall <br> Term. | Total. |  |  |
| 1876. | 40 | 66 | 36 | 142 | 47 | 98 |
| 1871. | 33 | 84 | 76 | 193 | 64 | 141 |
| 1872. | 85 | 131 | 96 | 312 | 104 | 224 |
| 187\%. | 106 | 197 | 125 | 428. | 143 | 286 |
| 1874. | 74 | 279 | 143 | 496 | 165 | 304 |
| 1875. | 146 | 218 | 121 | 485 | 162 | 322 |
| 1876. | 118 | 183 | 103 | 404 | 135 | 282 |
| 1877. | 120 | 246 | 171 | 537 | 179 | $3: 9$ |
| 1878. | 187 | 413 | 216 | 816 | 272 | 592 |
| 1879. | 198 | 385 | 200 | 783 | 261 | 530 |
| 1880. | 218 | 372 | 258 | 848 | 283 | 578 |
| 1881. | 270 | 478 | 258 | 1,906 | 335 | 732 |
| 1882. | 256 | 424 | 280 | 960 | 320 | 694 |

## WHENCE THEY COME.

A record has been kept of the vocations of the parents of those students who have entered the Normal School since its organization. Nearly all of them come from the farms and the workshops.. The following is a detailed statement of the per cent. of attendance from the different vocations:
Children of farmers........................................ 70 per cent.
Children of mechanics................................... 10 per cent.
"Children of merchants.................................... 4 per cent.
Children of professional men............................ 6 per cent.
Children of laborers, railroad men, etc............. 10 per cent.
The whole number of different students who have attended the School since its organization is 3,500 .

RESIDENCE OF THE STUDENTS.
The following table exhibits the number who have attended from the different counties of the State:

Adams, 5; Allen, 7; Bartholomew, 16; Benton, 6; Blackford, 4; Boone, 39; Brown, 7; Carroll, 43; Cass, 33; Clarke, 29; Clay, 58; Clinton, 24; Crawford, 8; Daviess, 13; Dearborn, 15; Decatur, 38; DeKalb, 13; Delaware, 18; Dubois, 12; Elkhart, 7; Fayette, 18; Floyd, 7; Fountain, 27; Franklin, 10;

Fulton, 18; Gibson, 29; Grant. 16; Greene, 20; Hamilton, 25; Hancock, 27; Larrison, 11; Hendricks, 94; Henry, 23; Howard, 22; IIuntington, 10; Jackson, 24; Jasper 12; Jay, 7; Jefferson, 21; Jenuings, 13; Johnson, 28; Knox, 52; Kosciusko, 30; Lagrange, 8; Lake, 2; Laporte, 9; Lawrence, 21; Madison, 15; Marion, 87; Marshall, 7; Martin, 6; Miami, 35; Monroe, 12; Montgomery, 40; Morgan, 48; Noble, 11; Newton, 7; Ohio, 4; Orange, 6; Owen, 27; Parke, 108; Perry, 12; Pike, 11; Porter, 1; Posey, 31; Pulaski, 13; Putnam, 41; Randolph, 9; Ripley, 12; Rush, 26; Scott, 17; Shelby, 23; Spencer, 23; Starke, 5; Steuben, 2; St. Joseph, 13; Sullivan, 46; Switzerland, 18; Tippecanoe, 45; Tipton, 7; Union, 11; Vanderburgh, 32; Vermillion, 66; Vigo, 444; Wabash, 49; Warren, 22; Warrick, 45; Washington, 14; Wayne, 83; Wells, 3; White, 24 ; Whitley, 1; unreported, 613.

## FROM OTHER STATES.

The number attending from other States is as follows:
Illinois, 57; Kentucky, 6; Kansas, 2; Missouri, 3; New Hampshire, 1; New York, 1; Ohiu, 17; Virginia, 1; West Virginia, 2; Iowa, 2; Minnesota, 1; Massachusetts, 1; Louisiana, 1; Pennsylvania, 3; Canada, 1.

## THE SCHOOL.

I have set forth at length in former reports the purposes for which Normal Schools are maintained in this country, and have given in detail the method of procedure by which the Indiana State Normal School seeks to give to her students adequate preparation for the discharge of the responsible duties of teachers in our common schools.

Every department of industry is asking science what she has to give to it that shall enable it to pursue its aims by truer and speedier methods. The old way, the way of empiricism, in almost every field of labor, when viewed in the light of science, is found to be defective and a new and better method is invented. A machine is constructed that will do more work than a hundred men, and do it better. With every valuable mechanical invention some trade ceases to exist. No child has any assurance that if he learn any specific trade, he will not be forced
to compete with a machine in the practice of it. This is one practical result of the prevalence of the spirit of scientific inquiry.

Another result is that there is a growing demand for greater thoronghness, more exact and definite knowledge. The constructor of machinery is no longer satisfied to use twenty-five per cent. more material than is needed in his construction. He desires safety and no surplus. He appeals to the scientist, but he will not allow for mistakes. He demands that he whom he employs shall have accurate and thorongh knowledge. We have not as yet a high standard of thoroughness, but this standard is rapidly rising in every department of labor.

There is reason to believe that there is a less imperative public demand that the teacher possess a thorough and scientific knowledge of his vocation. This arises partly from the fact that the teacher's errors are less readily detected than are the mistakes of a machinist. If he have a talent for maintaining order and holding the good will of his pupils, he may perpetrate menticide, murder the minds of his pupils, and escape. detection. Nay, he may be courted and extolled. The low grade of ability and education required to "keep school" is not associated in the public mind with thorough and scientific knowledge of a great art. But time is beginning to wear the impression into the minds of the people that the results of mere "school-keeping" are not worth what they cost. They have, however, yet to learn that teaching is a "fine art"-the expression of a science more complex and profound than any employed in the other departments of labor. They have yet to learn that the value of the instruction received by the children in school depends wholly upon the moral, scholastic and professional attainments of the teacher who gives it. That the stream of influence from the teacher can not rise above the fountain within him.

The Indiana State Normal School has always taught that teaching in the common sthools is a serious business, fraught with the gravest consequences to the child, and therefore to the State and the nation. This School has been a standing protest against the primitive notion that the only preparation for teaching required is mere learning. It has always maintained that there is a traimngof the heart and of the intellect needed which is peculiar to the teacher's vocation, without which no
person is worthy to enter upon the discharge of these sacred duties. To this end a course of study is pursued in the institution which gives (1) a thorough training in the various branches of learning; (2) a high ideal of the purposes of the Common School and of its relations to other institutions of society; (3) it leads the students to the conviction that the most valuable results of the teacher's work are to be found in the character he has helped the child to form rather than the amount of information he may have helped him to obtain; and (4) a thorough training in the pactice of teaching by daily work in practice schools connected with the institution.

## WHAT IS A NORMAL SCHOOL?

The word normal, as descriptive of a class of schools, has a purely technical signification. It limits the purpose of the school to the instruction and training of its students in that knowledge and practice which constitute the teacher as distinguished from the lawyer, physician, and the like. All intelligent persons, of whatever vocation, have certain kinds of knowledge in common. Each class or profession possesses knowledge and training peculiar to itself, and not possessed by other classes. The teacher, if worthy to be called such, has certain special possession of knowledge and art which are not possessed by intelligent persons in other vocations, which make him a teacher. It is the commanding purpose of a Normal School to give this knowledge and training. The term "normal" is often employed to name institutions of learning which do not give this kind of instruction, but when this is done it is a misapplication of the name, however valuable may be the instruction given by them A Normal School is, therefore, a technical school, as different from the academy or the college as these are different from schools of medicine or law.

The State Normal School consists of two departments: one a department of instruction in the branches of learning, and in the theory of teaching; the other, a department of practice; in which students are trained in the art of teaching. Each student has work in each of these departments every day that he attends the school. The department of instruction, or the Normal School proper, is composed of the Faculty and students
who enter the institution for the purpose of preparing themselves to teach. The number enrolled in this department during the past year is 694.

The school year is divided into three terms of equal length: The enrollment in the Fall term is usually smaller than any other, while the Spring term is much the largest of the year. This is due to the fact that students teach during the Fall and Winter, and attend school in the Spring. Many persons are working their way through the school by attending one term each year. Those who enter in the Fall generally remain through the entire year. There is a greater number each year who enter for the entire course; which shows that there is a growing desire among the young teachers to make a thorough preparation. Although the progress of this sentiment is slow, there has been a marked adyance in the past five years.

The other department of the Normal School consists of the training or practice schools, which are composed of the critic teachers and the teacher of methods, and two hundred children ranging in age from six to fifteen years, and separated into eight giades of advancement. These schools are the schools for observation and practice in teaching for the Normal students. In these they work a portion of each day under the direction and criticism of the critic teachers and the teacher of methods. All students, through this practice and training, graduate from the school experienced teachers.

## COURSE OF INSTRUCTION.

The course of instruction in the Normal School has been modified in accordance with the direction of the Board of Trustees, so as to embrace three separate courses, adapted respectively to three classes of students. The regular course of three years is for that class who enter with only a common school education. A shorter course of two years, is for those who enter as graduates of commissioned High Schools. A strictly professional course of one year is intended for those who have completed a college course of stúdy.

Since a large number of young men who graduate from college, design to teach for a time, and therefore seek positions as High School teachers, or superintendents of graded schools, it
is especially important to the public whom they are to serve, that they make some professional preparation before assuming such responsible duties. They possess the requisite scholarship, but have no knowledge of either the theory or the practice of teaching.

The following is the course prescribed for this class:

## COURSE OF INSTRUCTION FOR COLLEGE GRADUATES-ONE YEAR.

First Term-Study of the work done in the Training Schools; Theory of the Common School; Psychology; Grammar and. Arithmetic.

Second Term—Study of methods in Reading, Arithmetic, Geography, Grammar and Composition; Science of Education; Practice in teaching in the Training School; Reading or Geography.

Third Term-Study of the organization and classification of Graded Schools, and School Law; History of Education; Practice in teaching in the Training Schools; History of the United States, and methods of teaching it.

A capable graduate of a college can complete this course in one year, and thus prepare himself to direct the instruction and government of a system of graded schools, or of a High School.
"The National Journal of Education," published in Boston, Mass., makes editorial comment upon this course of study as. follows:
"A step in the right direction has recently been taken by President Brown, of the Indiana State Normal School. He has provicled for a higher course of professional instruction for college graduates who propose to become teachers. In his inaugural address, Professor Laurie, of the Chair of Education in the University of St. Andrews (Scotland), pointed out the fact that a teacher who receives his technical training and his academic education simultaneously is likely to suffer from the shortening of his intellectual vision, and so lack in versatility and freedom. The fact is also alluded to by Mr. Fitch, in his Cambridge lectures. An illeal training would undoubtedly consist of a liberal education, supplemented by a special course of instruction leading to a profession. Thus the study of medicine or law should
follow the ordinary college course. And so the ideal education of a teacher should, first, be a liberal training and then a special training. The Normal Schools are undoubtedly doing the best they can, considering the linitations under which they must work. They must, so to speak, make the cloth and the coat simultaneously, though they would undoultedly prefer to receive the finished fabric and then fashion it into specific forms: We think it a good omen that these schools are working toward a higher ideal, and we commend the movement at I'erre Haute as worthy of admiration and imitation."

## NEEDS OF THE SCHOOL.

The large increase in the number of students during the last few years, together with the considerable increase in the number of classes caused by the multiplication of the number of courses of study, make it imperative that a larger teaching force be employed. The present appropriation is insufficient to pay this force. An additional appropriation of at least $\$ 5,000$ per year will be needed for tuition, in order that the purposes of the Board of Trustees may be realized. The present appropriation of $\$ 5,000$ per year for contingent expenses has been barely sufficient to make the needed repairs, that were most pressing, and to pay the running expenses of the School. The same appropriation will be necessary for each of the ensuing. two years, to complete other repairs and pay the contingent expenses.

The school is very poorly supplied with scientific apparatus to illustrate the different sciences. Some additional apparatus is absolutely necessary to the successful prosecution of the work of this department. There is not a Normal School in the Union so bare of these appliances as is this one. The interest in seientific study which has been awakened in the school as the result of the wise action of the Board in making this a scparate department, has been very great, and the constantly increasing demands from the students call for a corresponding increase of facilities. We need an appropriation of at least $\$ 2,000$ for immediate use in this department.

The Normal School library is wanting in books of a professional character. There are not fifty books in the library bear-

[^34]ing upon teaching or upon the science of education in any of its departments. A library of professional literature is as necessary to the student preparing to teach as is a library of books on the theory and practice of law or of medicine to students of these professions. The poor and meager facilities of erery sort that have been furnished this institution are unworthy the generous spirit of our great commonwealth. The Board shonld ask the Legislature for at least $\$ 2,000$, to be expended in the purchase of a professional library.

## WHY THE STATE NORMAL SCHOOL SHOULD RECEIVE A GENEROUS SUPPORT.

First. The State Normal School is the only School in the State that has for its commanding purpose the education of teachers in the science and art of teaching, if we except the City Normal Schools in Indianapolis and Ft. Wayne, which are maintained to supply the schools of those cities with qualified teachers. There are about 12,000 teachers in the State, exclusive of those in the larger citics. Between 600 and 700 of these attend the State Normal School during a portion of each year. They are at work in every part of the State, are gencrally regarded by school officers to be among the best teachers in their respective localities, and through them the influence of the instruction giren in the Normal School is extended throughout the State, and a rising standard of excellence is the result. The former State Superintendent, Hon. James H. Smart, after six years of observatiou, stated in his last report: "Wherever I go I find the graduates of the State Normal School doing the best kind of work, and I think that to their efforts is due in a large measure the rapid advance which our schools have made during the last few years." There is cumulative eridence that the school is exerting a strong influence, directly and indirectly, in producing a higher ideal of school teaching throughout the State. That this is needed none will deny. Much of the teaching done in our schools is so poor that it is a serious question whether the teacher is not inflicting a positive and permanent injury upon the children.

Second. There are nearly $\$ 5,000,000$ expended every year in this State for Common School purposes. Whether the peo-
ple shall receive an adequate return for this will depend upon the efficiency ot the teacher who instructs the children. Good buildings, sufficient apparatus, good Superintendents are all important, but they can not make a good school. The immediate cause of a good school is a good teacher. Sinca good teachers are not born such, schools must be maintained to provide them.

Shall a State that provides free tuition for the children provide also free professional training for the teacher? Every civilized nation has answered this question in the affirmative. In Europe they have gone farther, requiring that every teacher shall receive a professional cducation before begiming to teach. Nearly every State in the Union hạs give an affirmative answer; some of these having as many as eight Normal Schools maintained by the State. It is in accord with all past experience and with reason that education can not be carried on as a business enterprise successfully. If it is a business success, the educational product is of a poor quality. If a worthy standard of education is maintained, the enterprise is sure to be a business failure. There is the possible exception of a few kinds of technical schools, which open the way to the attainment of great wealth or honor; but these are not for the mass of the people. It will be found upon investigation that every institution of high rank is an institution richly endowed either by private munificence or by the State.

Third. There is one other reason why the State Normal School should receive liberal support: It prepares its students for the immediate service of the people. The Normal student goes back to his home, and as teacher of the country or village school, makes immediate return to that community in the better service he renders of an equivalent for the cost of his education. $\Lambda$ good teacher costs that community but little more than a poor one, but the difference in the results accomplished is an infinite onc. This intimate relation between the Normal School and the people is a peculiar one, and makes the Normal School perform a service to the public not performed by other institutions.

PROGRAM OF THE REGULAR COURSE OF STUDF.

| $1 \mathrm{I}_{\text {g }}$ Term. | Observation <br> in Training School. | Reading. | Arithmetic. | Grammar. | Penmanship, $1 / 2$ Term. Orthography, $1 / 2$ Term. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 d$ Term. | Theary of the Common | Reading. | Arithmetic. | (irammar. | Geography. | , |
| 3d Term. |  | Physiology. | $\begin{gathered} \text { Arithmetic } \\ \text { Book-keep'g. } \end{gathered}$ | Grammar. | Geography. | $\begin{aligned} & \text { Lntin, } \\ & \text { (0ptional). } \end{aligned}$ |
| Lth Term. | Psychology (Intellect). | History. | Algebra. | Composition. | Gcography, $1 /$ Term. <br> $1 / 2$ Term. | Latin. |
| bth Term. | Psrehology (Intellect). | U. s . <br> lisistory and Civil Government. | Algebra. | Masis. | Drawing. | Latin. |
| 6th Term. | $\begin{gathered} \text { Scienco } \\ \text { of } \\ \text { Teaching. } \end{gathered}$ | Methods in Gcography, Grammar and <br> Composition. | General <br> History. | Rhetorie. | Physics. | Latin. |
| 7th Term. | Observation and Practico in Training |  | (Gencral | .Themes. | Chemistry. | Latin. |
| Sth Term. | $\begin{gathered} \text { Organization } \\ \text { Slassification } \\ \text { of Schools } \\ \text { and } \\ \text { School Law. } \end{gathered}$ | Obscrration and <br> Praetice <br> in Training <br> Schools. |  | English Literature. | Lectures in Astronomy and Geologs. | Latin. |
| 9th Term. | $\begin{gathered} \text { Philosophy } \\ \text { and } \\ \text { History } \\ \text { of } \\ \text { Educ:ion. } \end{gathered}$ |  | Geometrs. | Grad. Thesis. | Botany. |  |

Respectfully submitted,
GEO. P. BROWN,
President of Facully.

## SECRETARY'S REPORT.

Terre Haute, Ind., November 1, 1882.
Hon. Murray Briggs, President Board of Trustees,
Indiana State Normal School:
Dear. Sir.-I herewith submit a statement of the receiptand expenditures for the fiscal year ending October 31, 1882
TUITION FUND.
Receipts.
November 1, 1881, balance in hands of Treasurer ..... $\$ 6,22686$
January 1,1882, received from school fund ..... 7,500 00
June 1, 1882, received from school fund... ..... 7,500 00
Total ..... $\$ 21,22686$
Exponditures.
Paid teachers, November 25, 1881 ..... $\$ 1,55483$
Paid teachers, December 23, 1881 ..... 1,486 33
Paid teachers, January 27, 1882 ..... 1,488 83
Paid teachers, February 24,1882 ..... 1,481 33
Paid teachers, March 24, 1882 ..... 1,485 33
Paid teachers, April 21, 1882 ..... 1,655 58
Paid teachers, May 19, 1882 ..... 1,643 33
Paid teachers, June 16, 1882 ..... 1,787 201
Paid teachers, June 19, 1882 ..... 41666
Paid teachers, Scptember 29, 1882 ..... 1,673 83
Paid teachers, October 27, 1882 ..... $1,68 \pm 83$
Total ..... $\$ 16,35808$
October 81, 1882, balance in treasury. ..... 4,868 77
Total ..... \$21,226 86
October 31, 1882, balance overdrawn ..... $\$ 195$
Total$\$ 195$
INCIDENTAL FUND.
Reccipts.
January 1, 1882, received appropriationfor 1882$\$ 5,00000$
February 3, janitor fees, balance Fall term ..... 1867
February 3, janitor fees, balarec Winter term ..... 22800
Received from Trustees Terre Haute pub- lic schools, repairs ..... 46558
May 22, janitor fees, balance Winter term ..... 300
May 22, janitor fees, Spring term ..... 40300
October 31, janitor fees, balance Spring term ..... 200
October 31, janitor fees, Fall term ..... $23+00$
Total

## Expenditures.

November 1, 1881.
Amount overdrawn ..... $.82,56613$
Amount paid Trustees-
Joseph Gilbert, fifty days and expenses ..... $\$ 25200$
B. C. Hobbs, fifteen days and expenses ..... 11730
George I. Reed, eleven days and expeuses ..... 11230
Murray Briggs, ten days and ex- penses ..... 8000
John M. Bloss, ten days and ex- penses ..... 752563685
Amount paid F. Grosjean, janitor ..... 50300
Amount paid John Hall, enginecr ..... 3750
Amount paid balance on one-half of heat- ing apparatus ..... $\$ 93300$
Amount paid for heating building, six months ..... 82500
Amount paid for coal ..... 21087
Amount paid waterworks ..... 9000
Amount paid for gas bills ..... 32810
Amount paid Trustees Terre Haute public schools for repairs ..... 11663
Amount paid for repairs, carpenter work and material ..... 30832
Amount paid for repairs, glass and paint- ing ..... 9635
Amount paid for heating apparatus. ..... 6237
Amount paid for repairs, plastering ..... 4470
Amount paid for repairs, roof ..... 4795
Amount paid for repairs, grounds ..... 1788
Amount paid for repairs, carpets and shades ..... 7440
Amount paid for repairs, plumbing ..... 7382
Amount paid for repairs, globe and clocks ..... 660
Amount paid for repairs, printing. ..... 10761
Amount paid for repairs, binding. ..... 9100
Amount paid for advertising. ..... 12666
Amount paid for stationery. ..... 6540
Amount paid for postage and express charges ..... 16220
Amount paid for Bancroft's History ..... 800
Amount paid for mops and brooms ..... 1350
Amount paid J. J. Baur \& Son, sundries.. ..... 2120
Amount paid Buatin \& Armistrong, sun- dries ..... 2013
Amount paid E. L. Godeck, books and stationery ..... 2610
Amount paid for maps, charts, books, ink and chemicals ..... 10855
Amount paid for metric apparatus ..... 3500
Amount paid for ribbon and decorations.. ..... 1610
Amount paid for nails, shovels, ladder, cups, ice, thermometers. ..... 1415
Amount paid W. W. Parsons, Librarian... \$50 00
Amount paid W. W. Parsons, office work. 7500 Amount overdrawn October 31, 1882....... ..... \$1,565 82
Totals. \$7,920 07 ..... \$7,920 07
sUMMARY.
November 1, 1882.
Balance in hands of Treasurer-
Tuition Fund ..... $\$ 4,86877 \frac{1}{3}$
Building Fund. ..... \$1 95
Iucidental Fund. ..... 1,565 $82 \quad 1,56777$Total balance$\$ 3,301 \quad 00 \frac{1}{2}$
Respectfully submitted,JOSEPH GILBERT,

## TREASURER'S REPORT.

The undersigned, Treasurer of the Board of Trustees of the Indiana State Normal School, submits the following report for the year ending October 31, 1882 :

## RECEIPTS.

$$
\text { By balance on hand November 1, 1881.... } \$ 3,65878
$$

By amount received from School Fund... $\$ 15,00000$
By amount received from appropriation. ..... 5,000 00
By amount received from janitor fees..... ..... 88867
By amount received from Terre HautePublic Schools.46558

Total

## disbulisements.

To amount paid on orders drawn by Secretary-
On. Tuition Fund
$\$ 16,358$ 081
On Tncidental Fund.......................... 5,353 94
October 31, 1882, balance in Treasury.. 3,301 00 $\frac{1}{2}$
Total
25,013 $0: 3$
Respectfully submitted, W. R. MoKEEN,

November 1, 1882.
Treasurer.

# THIRTY-FOURTH ANNUAL REPORT 

OF THE

## TRUSTEES AND SUPERINTENDENT

of the

# Indiana Hospital for the Insane, 

FOR THE

FISCAL YEAR ENDED OCTOBER 3i, 1882.

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TOTMENOTMENOR
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INDIANAPOLIS:
"WM. B. BURFORD, STATE PRINTER.

- 1882. 

Received November 21, 1882, examined by the Governor, referred to the Auditor of State for verification of financial statements, and delivered to the Secretary of State to be filed and preserved in his office, and printed as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,<br>Private Secretary.

## Office of Auditor of State, <br> Indianapolis', October 22, 1882. $\}$

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.
E. H. WOLFE,

Auditor of State.

Filed in my office November 23, 1882.

E. R. HAWN,

Secretary of State.

## OFFICERS.

BOARD OF TRUSTEES.
JOHN FISHBACK, President, R. H. TARLETON, M. D., $\}$ Trustees.
B. F. SPANN, M. D.,


SUPERINTENDENT.
JOSEPH G. ROGERS, M. D.

## ASSISTANT PHYSICIANS.

J. C. WALKER, M. D., $\}$ Dept. for Women.
J. N. SMITH, M. D.,
A. J. THOMAS, M. D.,
W. H. HUBBARD, M. D., $\}$ Dept. for Men.
J. R. BROWN, M. D.,

## BOOK AND STORE KEEPER.

M. L. STANSBURY,
B. V. HUBBARD, Assistant.

## REPORT OF TRUSTEES.

To His Excellency, Albert G. Porter,
Governor of Indiana:Sir-The Board of Trustees of the Indiana Hospital for theInsane, has the honor to submit the following report, withaccompanying documents, for the fiscal year ending October31, 1882.The appended inventory shows the estimated value of theproperty of the Institution to be:
Real estate ..... $\$ 1,324,65000$
Personal property ..... 105,358 15
Total \$1,430,003 15
The Revenue:
For maintenance. ..... $\$ 245,00000$
For clothing ..... 12,00000
For repairs ..... 7,500 00
Total ..... $\$ 264,50000$
The Disbursements have been:
For maintenance proper ..... $\$ 210,94712$
For improvements and repairs ..... 5,743 40
Total for maintenance ..... \$216,690 52
For repairs ..... 7,490 84
For clothing ..... 9,338 48
Total from all funds ..... $\$ 233,51984$

The balance unexpended is $\$ 30,980.16$.

This, according to law, will be carried forward to the current fiscal year ending October 31, 1883.

The revenue from sales and donations, $\$ 429.52$, has been regularly covered into the general fund of the State Treasury monthly.

The average daily number of inmates during the year, have been one thousand and eighty-five; the per capita expense per annum, has beén $\$ 194$.

The practical results of the year are fully set forth in the Superintendent's Report, herewith transmitted.

They compare favorably with those of institutions of the best class elsewhere.

The completion of the department for women is again respectfully urged. The need for increased accommodations is far beyond present capacity.

Seventy-nine cases were rejected during the year, and over two hundred chronic cases were discharged, on this account solely.

The necessity for a central warehouse for the receipt, care and issuance of supplies of all kinds, referred to in former reports, is more than ever apparent; and it is earnestly hoped that it may be promptly met.

A house for storage of coal at each department, with conveniences for receiving and delivering into boiler rooms, is another necessity perhaps still more urgent.

For these purposes a specific and immediately available appropriation is asked as follows:
For completion of Department for Women............ $\$ 40,00000$
For furnishing same............................................. 10,000 00
For warehouse.................................................... 5, 00000
For coal houses.................................................. 5,000 00
Total........................................................ \$60,000 00
A detailed consideration of these wants is, fully given in the Superintendent's Report to which you are respectfully referred.

Attention is further called to the discussion therein contained of the needs of the insane population of the State not yet in any way provided for, with the earnest hope that your Excellency may feel impelled to urge before the General Assembly prompt and adequate action for the relief of all of this helpless class, as the Constitution directs.

There will be required for the fiscal years ending October 31, 1884, and October 31, 1885, an annual appropriation, $\$ 272,000$, for the general maintenance of the Hospital for the Insane, including wages, subsistence, furnishing, clothing, repairs, and minor improvements.

This estimate is, based on an expectation of a completion of the department for women and a total population of between thirteen and fourteen hundred inmates. This sum is the same appropriated for the current and ensuing fiscal years, plus $\$ 7,500$ which will be needed on account of repairs, the special fund for that purpose, $\$ 7,500$, having repeatedly been shown to be insufficient for the maintenance of the $\$ 1,300,000$ worth of buildings, etc., belonging to the Institution.

It is the experience of the Board that special subdivisions of the fund appropriated for the maintenance of the Hospital is impolitic, inconvenient and unnecessary.

The Act of 1879 requires that it shall be specifically set forth, in the annual report to the Governor, how much may have been disbursed for repairs, how much for improvements, and how much for current expenses. This requirement meets the same end as does the division of the appropriated fund, and is devoid of the unwise and detrimental inconvenience of that method, During the year the interior wall surfaces of the Department for Men have been repaired and thoroughly repainted, much to the improvement of the sanitary state of the house.

The six boilers of the same house, said to have been in use for thirteen years, being in an unsatisfactory state, were recently extensively repaired and entirely reset in the most approved manner. Those of the Department for Women were, at the same time, thoroughly renovated, and the furnaces repaired and improved.

The sewer system has been extended to low water in Little Eagle Creek, in order to insure, at all seasons, a thorough removal of its discharge.

These constitute the more important improvements made during the year. Many others, too numerous to mention, have occupied the regular force of Hospital mechanics and, in the aggregate, have added largely to the comfort and convenience of the Institution.

The productiveness of the farm has largely increased, and
the table of products in the appendix makes an extraordinary exhibit when the small amount of land cultivated is considered. The need for more land for cultivation is a pressing one. The land is available at reasonable prices, and an appropriation of $\$ 10,000$ is urged for this purpose. Forty acres in garden and torty in pasture is all that the Hospital now owns outside the park. This is a very little for a population of fourteen hundred. Four times as much could be profitably purchased and used. The occupation which it would afford inmates has always been considered an important element in their management and cure.

In conclusion, we feel a conscientious satisfaction in being able to report to your Excellency that the general condition of the Hospital is good; that its march of improvement is constant, and that its officers are earuest and efficient in the fulfillment of the trust confided to them. Of the attendants and' other employes, whose daily and nightly duty it is to live with and care for the insane, too much can not be said in praise of the practical kindness, as well as brave efficiency, with which they, as a body, have performed their irksome and riskful duties.

Respectfully submitted,
JOHN FISHBACK, B. F. SPANN, R. H. TARLETON.

## SUPERINTENDENT'S REPORT.

## To the Honorable Board of Trustees:

Conformably to law, I have the honor to submit the thirtyfourth annual report of the medical, financial and general history of the Indiana Hospital for the Insane for the fiscal year ended October 31, 1882, with suggestions of its needs for the future.

Medical History. There were resident at the beginning of the year 1,065 patients; admitted during the year, 7.62; discharged, 742 ; resident on the last day of the year, 1,085 . The average daily number of inmates was 1,085 ; the whole number treated, 1,827.

Of the discharged, 378 were restored, 121 improved, 116 not improved, 10 not insane, 2 idiotic and 105 died.

The ratio of recoveries on admissions is 48 per cent.; of deaths on the whole number treated, $5 \frac{6}{10}$ per cent.

Of the admitted, there were 310 cases of acute mania, 232 of chronic mania, 104 of melancholia, 40 of epileptic mania, 16 of dementia, 26 of paretic mania, 6 of paralytic mania, 9 of affective mania, 9 of dipsomania, 1 of simple epilepsy, 2 of idiocy, and 7 were not insane.

In this classification, subdivision of acute and chronic mania, melancholia and dementia have been avoided, as unnecessary in a document of this kind, and all types of epileptoid disease, in which insanity proper was in any way manifested, have been grouped together. A difference, however, has been made between mania associated with paralysis of sudder centric origin and mania with progressive paresis. Affective mania is recognized, and into this class have been collected cases manifesting only abnormalities of feeling and conduct, without defect of perception, memory, ideation, and reason.

Of those discharged recovered (378), 214 were cases of acute mania, 83 of chronic mania, and 56 were melancholics. Thirteen cases of epileptic mania, were sent home after having been relieved of all spasm or mental disturbance for many months. One case of paralytic mania, (mania with paraplegia), has also a place in the list of the recovered. Three cases of affective mania, and eight of dipsomania, make up the total.

Of the whole number treated, $(1,827)$ nearly 450 were cases of acute mania. Of these, 39 terminated fatally. Of about 1,000 cases of chronic mania, 28 died. Of 43 cases of paretic mania, 22 succumbed, and the inevitable doom of this fell disease will reach the rest sooner or later. Four epileptics were carried off by cerebral effusion. Eleven of the class of melancholics, always an easy prey, were removed by various inter-current conditions. The immediate causes of death are shown in detail in Table IV of the Appendix. Special attention is again called to the frequency of heart-clot among the insane. The frequent arteritis and malnutrition are doubtless provocative of it. Among the hundreds of inmates possessed of suicidal propensities, two succeeded in putting an end to their distressful lives. Both cases were investigated by the County Corouer and his verdicts, exculpating those in charge, are on file.

Asphyxia resulted in a case of paresis from accidental inhalation of liquid food. Consumption has claimed and unusually small proportion, 5.

Heredity. One of the anticipated good results of the Act of 1881, relating to lunacy inquests, was the very greatly increased facility of developing the antecedents of the insane patient, and his family history. In this light, tables V and VI, exhibiting causes and hereditary relations, are especially interesting. They have been deduced from a careful examination of the 762 transcripts of the proceedings committing the number admitted during the year. Of this number 249 were supposed to have a good family record. In 254 cases their history was unknown by the party making the allegation of insanity. In 249 there was marked evidence of hereditary predisposition to nervous disease or vicious defect. To these 249 cases belonged - 1 idiotic relation; 4 choreic ; 2 paralyzed; 8 born deformed; 3 criminal; 21 hysterical; 23 epileptic; 48 tuberculous; 60 intemperate in use of alcoholic liquors, and 219 insane.

Could the truth be known in this relation regarding the 254 whose family history could not be discovered at the inquests, this lamentable array would be largely magnified, for this class is the ultimate of a gradual degradation, physical, mental, moral and social, operating through generations, till, at length, the individual has become nothing better than a mass of scarcely animated matter; vagrant, without a local habitation, without friends, without a record and, sometimes, even without a name; repulsive alike in body and spirit to all who come in contact with him. The corruption in such lineage is so thorough and so rapid as to leave no trace behind.

The defective physical organization reproduces itself, and a sound mind can only be in a sound body. With each succeeding reproduction defects are magnified, whether physical or mental, each assisting the other in the retrogression. The history of the Duke family is not singular; it has its analogues everywhere and in all times. In the process of regeneration the unnoticed germ of defect continually involutes, and, finally, disease or vice, or crime, or mania, is the harvest. It is a fortunate law of nature, however, that bad stock can be improved, and sometimes this march of human degradation is stopped and a higher grade of development is again attained. This is generally an accident, for man is known to be very careless regarding the improvement of mankind, and fails to use the science which he so carefully applies to lower creatures. Sooner or later, however, he will be forced to see his error, and will then ask the sociologist what shall be done to be saved.

Sanitary Condition. The general health of the population has been in the main excellent throughout the year, it being considered that the majority are physically feeble and that this is a hospital. The annually recurring endemic of summer diarrhoea and dysentery was this year unusually mild and limited in extent and duration. This fact may be attributed to the absence of the usual long heated term, which, in my opinion, is the predisposing cause. This relatively low temperature and excessive moisture long continued, however, here as elsewhere in this region, seemed to be the provocation of an endemic of typho-malarial fever, which invaded the department for men mainly, and held its sway for nearly two months, during which time there were over twenty cases, chiefly among employes.

Two of these, Mr. Jos. Shultz and Mr. H. W. Bunn, died. In this connection, I take a regretful pleasure in being able to pay tribute to their memory in an official recognition of their eminent usefulness in the care of their charges and of the high estimation in which they were held by patients, employes and officers. Their loss was a serious one to the hospital, and their good work will be long remembered.

Improvements. As an important sanitary measure, as well as a source of aesthetic comfort to the inmates, the interior walls of all the wards of the Department for Men were, during the year, thoroughly well painted and plainly but tastefully ornamented. I would urge that the same work be done in the Department for Women. Its importance as a means of preventing the lodgment of disease germs can not be overestimated. The main sewer has been extended to the low water mark of Little Eagle Creek, and now much more efficiently disgorges itself into that natural sewer. The system has been further improved by the construction of additional ventilating shafts, cess pools and catch-basins. External trapping and special ventilation of all soil pipes according to the best systems of modern sanitation is now being done, and when completed the general plan will be as good as the best. All old water-soaked walls and wainscoting have been removed and replaced by water-proof work. A new floor of hard pine has been laid in M ward, and the material thus far has been found to be very satisfactory, being susceptible of a high polish and unchangeable in shape. Most of the elaborately-shaped rain leaders on the Department for Women, having been found to be very defective, have been removed and replaced by substantial straight pipes, strongly hung on iron rings two inches away from the walls. The result has been very satisfactory.

Agricultural. The year has been a fortunate one in an agricultural sense. This fact, and very extensive fertilizing, has secured a large return from the gardens. Enongh, perhaps, for the winter's consumption, of nearly every variety of vegetable products, excepting potatoes, which can be more cheaply bought than cultivated, for winter use. The table of farm products, in the appendix, fully exhibits the detail. Experiments in root crops for cattle were very eminently satisfactory. Ten tons of mangel wurzel were produced from a quart of seed,
on very little ground. The paucity of pasture land makes the maintenance of the herd of milk cattle very expensive, as it forces the purchase of a large amount of provender in every season of the year. The cultivation and use of roots will, perhaps lessen this expense, which, the past year, has reached the sum of $\$ 3,500$.

In further promotion of the same end, after careful investigation of the subject, I am prepared to recommend the construction of a silo, for the preparation and keeping of ensilage, to be made from various kinds of fodder readily obtainable from our own and neighboring farms. The product of a single acre' so managed, will be the practical equivalent of that from. ten as usually cured for winter use, if the extensive experiments in this country, and the reports of the French goverument, can be trusted.

Financial. The appropriation for maintenance for the year was $\$ 245,000$. The disbursements from this fund, less $\$ 5,743.40$ necessarily used for inevitable repairs, were $\$ 210,947.12$. The average expense per capita, per annum, has been $\$ 194$, an increase of $\$ 10$ upon each of the three preceding years. This was due to very greatly increased cost of subsistence, especially meats and breadstufts.

The appropriation for repairs was $\$ 7,500$. This very inadequate sum was exhausted at the end of the fifth month of the year, and, as in previous years, the deficit was, perforce, made up from the general maintenance fund.

The appropriation for clothing was $\$ 12,000$. The disbursements were $\$ 9,338.48$. Had the Hospital been completed and filled with inmates, as was anticipated, there would have been, no residue of any fund. As it is, there is a surplus of $\$ 30,980.16$, of all funds, uuexpended.

Appropriations Required. Assuming that the Department for Women will be soon finished and occupied, the experience of the recent past justifies a continuance of present appropriations for maintenance and clothing, they having been originally based on the expectation of such completion and a population of over thirteen hundred inmates. The so-called repair fund has, each year since 1879, been found to be insufficient and uselessly incouvenient on account of the absolute impossibility of accurately separating its items of expenditure
from other current expenses. Therefore, it is recommended that but a single appropriation for maintenance be made, and that this shall cover all demands for wages, subsistence, furniture, clothing, repairs and minor improvements. Its subdivision has been found to be detrimental to the welfare of the Institution, for special needs can not always be foretold, and when such occur beyond reach of the special appropriation to which they belong, they must go unmet, and the service correspondingly suffers. The plan at present in vogue, is contrary to the principles of political economy, and it is hoped that it may be discarded for one which is.

The Completion of the Department for Women. Again for the third time, annually, is it necessary to call attention to the fact that a large part of this building remains in an unfinished and uninhabitable state, on account of lack of specially appropriated funds, no work having been done upon it for that length of time. In the meantime, during the past year alone, over one hundred women have been discharged, unfit to go, but who must go, some where, to make room for the recent and assumably curable cases constantly arriving. Most of these reach the poor houses; not because they are paupers, but because they can be cared for nowhere else, excepting it be in the jails. Moreover, forty-three cases (women) were rejected during the year, entirely eligible as inmates, solely because of lack of room, for the chronic class. I beg to reiterate further, that there are twenty-five hundred insane persons in the State, while the hospital has present capacity for only eleven hundred. Two hundred and twenty more women can be accommodated after the completion of the unfinished eight wards of the north wing, and this can be done in ninety days after the receipt of the appropriation. Forty thousand dollars are asked for this work, and ten thousand to furnish these wards. These estimates are based on the most careful and detailed calculations and are deemed to be neither more nor less than will be required.

Coal Houses. The annual consumption of coal is about 5,000 tons. It is received by rail, unloaded by hand at considerable expense, stocked in open yards, exposed to the weather and wheeled in handbarrows by attendants and patients into the boiler rooms as needed. This very laborious work requires about twenty men for several hours daily, and in inclement
weather becomes a very positive hardship. Frost bites are not infrequent in winter and overheats in summer. A large coal vault, with walls, roof and elevated tracks for dumping cars, etc., at each department, is much needed and their construction and economic use are entirely feasible. Five thousand dollars are asked for this purpose.

Warehouse. The need for a central warehouse for receiving, storing, and issuing supplies, grows more and more pressing. In all the vast mass of buildings pertaining to the Institution, there is no place at all adapated to this use. To a certain extent waste and spoilage are unavoidable, especially on account of temperature. Its special features should be a large room for cold storage of meats, vegetables, fruits, etc., a flour room, to contain a month's supply, (one hundred and fifty barrels), a butcher's room, a bakery, a large root and vegetable cellar, a store for groceries and other goods, an office and quarters for employes, of which there is also a lack. Five thousand dollars are asked for its construction.

## A resume of appropriations required is as follows:

For completing the department for women......... \$40,000 00
For furnishing the same................................... 10,000 00
For warehouse...................................................... 0,00000
For coal houses............................................... 5, 5000 00
Total specific, avilable at once..................... $\$ 60,00000$
For general maintenace, including wages, subsistence, furnishing, clothing, repairs and minor improvements, for the fiscal year ending October 31, 1884.

$$
\$ 272,000 \quad 00
$$

For the next ensuing fiscal year the same amount.
The Uncared for Insane. The problem, What shall be done for those who still remain uncared for? is one which demands immediate solution. The department for men is at all times crowded to its extreme capacity. The completion of the women's department will not obviate the necessity for discharging or rejecting, annually, a large number of insane men who should be under asylum care. More than a thousand insane persons are necessarily scattered over the State outside of hos-

2-Insane.
pital. Of their existence the great and good-hearted public is ignorant, and of how they are kept and treated it knows nothing. Those who are in a position to know, feel that this helpleso class should be under the watchful eye, as well as the ministering hand, of the State.

Indiana, with her vast resources and thriving population of two millions, should stand abreast, at least relatively, of her sister States in the maintenance of her public charities; but she has not. Her people so ordered thirty years ago, in the State Constitution, in which the care of the insane is made obligatory on the part of the Legislature. Yet it has been only partially done.

Ohio, in six asylums, and Illinois, in five, each provide well for nearly four times as many as Indiana, and nearly twice as many as she has within her borders altogether, although but 20 per cent. more populous. Kentucky, in three institutions, cares for twice as many. Michigan has two large institutions and is building a third. Wisconsin, Iowa, Missouri, Kansas, Nebraska and California have provided in advance of future need; and most other States have done as well, even the poorest and weakest. Why shouild not the fifth State in the Union do likewise? If proof be demanded that this need for more extensive provision does pressingly exist, let the Legislature attach a penalty to section 6,337 of the statutes, and enforce a careful enumeration of the State's insane; or, let it be done more thoroughly by a special Commissioner, whose duty it shall be to report, not only numbers, but conditions and methods of care now in vogue.

Having in view existing circumstances, it is the dictation of experience that the State should at once institute the construction of a central hospital with a capacity for about 400 patients, for the care and cure, if possible, of the recently insane, and convert the present institution, by certain inexpensive internal alterations and additions, into an asylum proper for 1,800 chronic inmates. Nearly all of our insane population could then be properly cared for, for life, if necessary, better and at a much less aggregate expense than in County Poor Houses.

When this, or its equivalent, is done, and not till. then, the obligation of the ninth Article of the Constitution, certainly one of the most sacred therein, will have been fulfilled. This should be felt to be an individual obligation by every member
of the next General Assembly, for in every constituency, are to be found families who are obliged to keep an insane skeleton-in-the-closet, and who would appreciate such relief more than any other good which could come to them.

The separate care of the chronic insane may be antagonized by high authority, but the practical results of the great asylum at Willard, New York, for this class, sufficiently answers such opposition; and, moreover, the present possession of an institution so well adapted to this purpose, on account of its great size, would seem to force upon the State the adoption of the proposed plan, that is, to provide a Hospital competent in size and appointments to care for all recent and curable cases, and to convert into, and fill as an Asylum proper, the existing institution.

Especially from an economic standpoint does this scheme commend itself. The most desirable and approved provision for the chronic class alone, can be secured at a very much loss expense per capita, than is absolutely necessary for either the recent, or the mixed population of both grades.

A separate classification and care, certainly presents decided financial advantages, and besides has many others not necessary to be detailed.

Organization. The organization has remained without change during the year, excepting the institution of the grade of Medical Interue in March, and that of Third Assistant Physician in September. Dr. John R. Brown, of Columbus, most acceptably filled the first position until his promotion to the latter, in which capacity he has been a very useful member of the medical staff.

The general morale of the institution has been very satisfactory, and I am pleased to have an opportunity to recognize the earnest effort and good work of employes and officers generally. With thanks for your continued support and consideration, and a trust that continued welfare may be vouchsafed the Hospital for the Insane,

I am, very respectfully,
JOS. G. ROGERS, Superintendent.

A P P E N D I X.

| MONTHS． | ADMitted． |  |  | Discharged． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Remaining． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Recovered． |  |  | Improved． |  |  | Unimprov＇d |  |  | Died． |  |  | Not Insane． |  |  | Idiotie． |  |  | ${ }^{\text {T }}$ Totals． |  |  |  |  |  |
|  | $\underset{\sim}{\text { E. }}$ |  |  | 家 |  | $\begin{aligned} & \text { स्ञ } \\ & \text { Hै } \\ & \text { E1 } \end{aligned}$ | 号 | d d － － | － | 号 | 这 | E． | $\underset{y y y y}{8}$ | $\begin{aligned} & \dot{\text { a }} \\ & \text { 7 } \\ & 0 \\ & \text { 2 } \end{aligned}$ | $\begin{aligned} & \text { 蔦 } \\ & \text { E } \end{aligned}$ | 突 | à ¢ ¢ ¢ | ¢ | 良 | ¢ ¢ O $\geqslant$ | 家 | 号 | ¢ d － B | ت ¢ E | 号 | à a a \％ | ＋ |
| Resident，Nov．1，1881． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 618 | 447 | 1，065 |
| November ．．．．． | 31 | 28 | 59 | 22 | 19 | 41 | ． | 6 | 6 |  | ．． |  | 2 | 7 | 9 | 2 | ． |  |  | ． | ． | 26 | 32 | 58 | 623 | 443 | 1，066 |
| ］ecember ．．．．． | 35 | 22 | 57 | 8 | 7 | 15 | 3 | 1 | 4 | 11 | ． | 11 | 8 | 1 | 9 | 2 | ． |  |  | ． | ． | 32 | 9 | 41 | 626 | 456 | 1，082 |
| January ．．．．．． | 29 | 30 | 59 | 21 | 19 | 40 | 5 | 10 | 15 | 5 | 2 | 7 | 7 | 4 | 11 |  |  | 1 |  | ． | ． | 38 | 36 | 74 | 617 | 450 | 1，067 |
| February ．．．．．． | 36 | 24 | 60 | 18 | 12 | 30 | 3 | － 8 | 11 | 4 | ． | 4 | 3 | 3 | 6 | 1 |  | 1 |  | ． | ． | 29 | 23 | 52 | 624 | 451 | 1，075 |
| March ．． | 35 | 24 | 59 | 11 | 4 | 15 | 4 | 6 | 10 | 25 | $\underline{2}$ | 27 | 3 | 4 | 7 | 1 |  | 1 | ．． | ．． | ． | 44 | 16 | 60 | 615 | 459 | 1，074 |
| April ．．．．．．．． | 37 | 32 | 69 | 7 | 19 | 26 | 3 | 8 | 11 | 2 | ． |  | 3 | 4 | 7 |  |  | ． | ． | ． | ． | 15 | 31 | 46 | 637 | 460 | 1，097 |
| May ．．．．．．． | 37 | 30 | 67 | 18 | 5 | 23 | 7 | 7 | 14 | 6 | 4 | 10 | 1 | 5 | 6 |  | ．． | ． | ． | $\cdots$ | ． | 32 | 21 | 53 | 642 | 469 | 1，111 |
| June ．．．．．．．． | 42 | 40 | 82 | 13 | 19 | 32 | 6 | 8 | 14 | 31 | 7 | 38 | 3 | 7 | 10 |  | ． | ． |  |  | 2 | 53 | 43 | 96 | 631 | 466 | 1，097 |
| July．．．．．．．．． | 30 | 26 | 56 | 16 | 16 | 32 | 1 | 13 | 14 | 1 | 5 | 6 | 6 | 4 | 10 |  | 1 | 1 |  | ．． | ． | 24 | 39 | 63 | 637 | 453 | 1.090 |
| August．．．．： | 38 | 33 | 71 | 28 | 18 | 46 | 5 | 6 | 11 | 4 | 2 | 6 | 4 | 7 | 11 | ．． | ． | ． | ． | ．． | ． | 41 | 33 | 74 | 633 | 453 | 1，087 |
| September ． | － 29 | 25 | 54 | 30 | 20 | 50 | 1 | 8 | 9 | 1 | 2 | 3 | 6 | 3 | 9 |  |  |  |  | ． |  | 38 | 34 | 72 | 625 | 444 | 1，069 |
| Oetober． | 36 | 33 | 69 | 24 | 14 | 38 | 1 | 1 | 2 | 1 | 1 | 2 | 9 | 1 | 10 |  | 1 | 1 |  |  |  | 35 | 18 | 53 | 626 | ． 459 | 1，085 |
| ＇lotal． | 415 | 347 | 762 | 216 | 172 | 378 | 39 | 82 | 121 | 91 | 25 | 116 | 55 | 50 | 105 | 6 | 4 | 10 | ． | 2 | 2 | 407 | 335 | 742 |  |  |  |
| Resident，Nov．1， 1881. | ． 618 | 447 | 1，065 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total resident dur－ ing year | 1，033 | 794 | 1，827 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## TABLE II.

## General Statistics of Fiscal Year 1881-82.

| Movements of Inmates. | Women. | Men. | Total. |
| :---: | :---: | :---: | :---: |
| Resident November 1, 1881 | 447 | 618 | 1,065 |
| Admitted during year. | 347 | 415 | 762 |
| Resident during year. | 794 | 1,033 | 1,827 |
| Resident October 31, 1882 | 459 | 626 | 1,085 |
| Daily average . | 455 | 630 | 1,085 |
| Discharged | 285 | 352 | 637 |
| Restored. | 172 | 216 | 378 |
| Improved . . | 82 | 39 | 121 |
| Unimproved. | 25 | 91 | 116 |
| Died . | 50 | 55 | 105 |
| Idiotic : . | 2 | 10. | 2 |
| Not insane. | 4 | 10 | 14 |

## TABLE III.

Diagnosis of $\dot{A} d m i t t e d$ for Fiscal Year 1881-82.

TABLE IV.
Deaths, Diagnosis and Complications, for the Fiscal Year 1881-'82.


TABLE VI．
Showing the Relation of Heredity to the Admissions for the Fiscal Year 1881－82．

| Defrctrivs Kindrb． | 8 |  |  |  |  |  |  |  | $\begin{aligned} & \text { 童 } \\ & \text { 要 } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { ein } \\ & \text { 音 } \end{aligned}$ |  |  |  |  |  | 品 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 发 | 蕽 | 芠 | 寝 | 安 | 免 | 安 | 免 | 遃 |  | 宽 |  | 家 | 彦 | 崽 | 免 | 完 | 免 | 总 | 勆 |
| $\qquad$ | $\begin{array}{\|c} 16 \\ \begin{array}{c} 16 \\ 26 \\ 12 \\ 12 \\ 12 \\ 12 \\ 15 \\ 15 \\ 5 \end{array} \\ \hline \end{array}$ | 13 20 20 20 18 18 15 10 10 10 1 | 1 <br> 3 <br> 3 <br> 1 <br> 1 <br> 3 <br> 3 | $\therefore$ 6 $\cdots$ $\square$ $\cdots$ $\cdots$ | 4 <br> 3 <br> 3 <br> 3 <br> 3 <br> 2 | － | 1 | 1 $\square$ $\square$ $\square$ | $\square$ $\square$ $\because$ $\because$ $\because$ | 1 | $\begin{gathered} 3 \\ 18 \\ 1 \\ \hline 1 \end{gathered}$ |  | 迷1 | 5 |  | ${ }^{12}$ |  | 1 $\therefore$ $\therefore$ 1 1 1 | 1 |  |
|  | 109 | 110 | 10 | ${ }^{13}$ | 19 | 29 | 1 | 1 | 2 | 1 | 22 | 38 | 3 | 5 |  | 21 |  | 4 | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Men． | Wom |  | Total． |  |  |  |  |  |
|  | Cases with Hereditary Defect Cases with Unknown Family History <br> Total Cases Admitted |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { cin } \\ & 1146 \\ & \hline 146 \\ & \hline \end{aligned}$ | $\underset{\substack { 97 \\ \begin{subarray}{c}{94 \\ 108{ 9 7 \\ \begin{subarray} { c } { 9 4 \\ 1 0 8 } } \\{\hline 37}\end{subarray}}{ }$ |  | $\begin{aligned} & 249 \\ & \substack{2454 \\ \hline} \end{aligned}$ |  |  |  |  | － |
|  |  |  |  |  |  |  |  |  |  |  |  | 415 | 347 |  | 762 |  |  |  |  |  |

## TABLE VII.

## Occupations of Admitted for Fiscal Year 1881-82.

| OcCupation. | No. | Occupation. | No. |
| :---: | :---: | :---: | :---: |
| Blacksmiths | 5 | Machinists . | 6 |
| Bookkeepers . . . | 6 | Merchants . . . | 9 |
| Bricklayers. | 2 | Millers. . . . . . . . | 3 |
| Butchers . | 2 | Miners . . . . . . . . | 5 |
| Carpenters | 9 | Painters . . . . . . . . | 4 |
| Cabinetmakers | 6 | Physicians . . . . . . . . . | 3 |
| Cigarmakers . | 2 | Plasterers . . . . . | 2 |
| Clergymen . | 1 | Printers . . . . . . . . . | 1 |
| Coopers . | 1 | Saloon keepers . . . . . . | 2 |
| Conductors . | 1 | Shoemakers. . . . . . . | 5 |
| Druggists | 1 | Stone masons . . . . . . . . . | 1 |
| Engineers | 4 | Students . . . . . . . . . . . | . 3 |
| Farmers . | 215 | Tailors . . . . . . . . . . | 2 |
| Gardeners | 2 | Teachers . . . | 1 |
| Harnessmakers . | 2 | Telegraphers | 1 |
| Insurance agents | 1 | No occupation . | 33 |
| Laborers . . . . . | 73 |  |  |
| Lawyers . | 1 | Total admitted. | 415 |

## TABLE VIII.

Nativity of Admitted for the Fiscal Year 1881--'82.


## TABLE IX.

Admissions by Counties for Fiscal Year 1881-82.


TABLE IX-Continued.


## TREASURER'S REPORT.

To the Honorable Board of Trustees<br>of the Indiana Hospital for the Insane:

Gentlemen-I have the honor to submit the following statement, pertaining to my acts as Treasurer of your honorable body, for the fiscal year just closed.

## Very respectfully,

R. H. TARLETON, Treasurer.

November, 1882.

During the year I have drawn from Treasurer of State, on warrants from the Auditor of State upon certified schedules of accounts, audited by the Board of Trustees, the following sums, to-wit:
December 8, 1881 .............................................. \$20,229 57
January 5, 1882................................................ 19,218 62
February 9, 1882..............................................: 18,903 04
March 9, 1882 ................................................... 19,512 98
April 6, 1882 .................................................... 17,279 39
May 4, 1882 ...................................................... 22,999 76
June 5, 1882.................................................... 19,833 26
July 6, 1882 ..................................................... 17,744 81
August 10, 1882 ............................................... 19,51 521
September 7, 1882 ............................................. 19,757 08
October 5, 1882 ................................................. 18,478 84
October 31, 1882 ................................................ 17,910 98
Total
$. \$ 231,41984$

I have paid accounts on orders of the President of the Board :

| When Pard. | Maintenance. | Repairs. | Clothing. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| December 9, 1881 | \$18,772 86 | \$540 30 | \$916 41 | \$20,229 57 |
| January 6, 1882. | 16,914 77 | 93101 | 1,372 84 | 19,218 62 |
| February 10, 1882. | 16,371 42 | 1,538 66 | 99296 | 18,903 04 |
| March 10,1882 . | 16,924 23 | 1,806 40 | 78235 | 19,512 98 |
| April 7, 1882 | 14,392 05 | 1,726 61 | 1,160 73 | 17,279 39 |
| May 5, 1882 | 21,337 45 | . 94786 | 71445 | 22,999 76 |
| June 6, 1882 | 19,168 90 | . . . . . | 66436 | 19,833 26 |
| July 7, 1882 | 17,401 22 | $\cdots$ | 37359 | 17,774 81 |
| August 11, 1882. | 19,174 65 | - . . . | 34686 | 19,521 51 |
| September 8, 1882 | 19,252 00 | . . . . | 50508 | 19,757 08 |
| October 6, 1882. | 18,025 54 | . $\cdot$ | 45330 | 18,478 84 |
| October 31, 1882 | 16,855 43 | - . . . | 1,055 55 | 17,910 98 |
| Total | \$214,690 52 | \$7,490 84 | \$9,338 48 | \$231,419 84 |

## EARNINGS.

## Received from Jos. G. Rogers, Supt.

December 8, 1881, cash............................................ \$10 72
January 5, 1882, cash ............................................. 3113
February 9, 1882, cash ............................................. 9618
March 9, 1882, cash .................................................. 2654
April 6, 1882, cash.................................................. 4430
May 4, 1882, cash.................................................. 3137
June 5, 1882, cash................................................... 7478
July 6, 1882, cash..................................................... 1590
August 10, 1882, cash ............................................. 3199
September 7, 1882, cash ........................................... 998
October 5, 1882, cash................................................ 930
October 31, 1882, cash............................................. 4743
Total.................................................................. $\$ 42962$

## Paid to Treasurer of State.

December 9, 1881, cash ..... $\$ 1072$
January 6, 1882, cash ..... 3113
February 10, 1882, cash ..... 9618
March 10, 1882, cash ..... 2654
April 7, 1882, cash ..... 4430
May 5, 1882, cash ..... 3137
June 6, 1882, cash ..... 7478
July 7, 1882, cash ..... 1590
August 11, 1882, cash ..... 3199
September 8, 1882, cash ..... 998
October 6, 1882, cash ..... 930
October 31, 1882, cash ..... 4743
Total ..... $\$ 42962$
R. H. TARLETON, Treasurer.
EXHIBIT No. I.
Consolidated Statement of Revenue and Disbursements Indiana Hospital for the Insane for the Fiscal Year ending October 31, 1882.
MAINTENANCE.
Appropriation for year ending October 31, 1882,....\$245,000 00
Total revenue for maintenance. .....  $\$ 245,00000$
Disbursements.
For permanent improvewients, see. ex- hibit No. 5 ..... $\$ 5,74340$
For maintenance proper, see exhibitNo. 2 less No. 5.
210,94712Total as per exhibit No. 2 .$\$ 216,69052$
Unexpended balance ..... $\$ 28,30948$
3-Insane.
Appropriation for year ending October 31, 1882... ..... $\$ 7,500 \quad 00$
Total revenne for repairs ..... $\$ 7,50000$
Disbursements.
As per vouchers Nos. 1 to 55 , inclusive, see exhibit No. 3 ..... $\$ 7,490 \quad 84$
Unexpended balance ..... $\$ 9$
clothing.
Appropriation for year ending October 31, 1882.... ..... $\$ 12,000 \quad 00$
Total revenue for clothing ..... $\$ 12,000 \quad 00$
Disbursements.
As per vouchers Nos. 1 to 69, inclusive, see exhibit No. 4. ..... $\$ 9,33848$
Unexpended balance ..... \$2,661 52

## EXHIBIT No. II.

## Recapitulation by Vouchers of Detailed and Itemized Account of Expenditures from Maintenance Fund during the fiscal year ending October 31, 1882.

| No. | CLAIMANT. | NATURE OF CLIAM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 | Ma:phy, Mibben \& Co. | Dry goods. | \$978 65 |
| 2 | Ifertin Union Telegraph Company | Tclegrams. | 1871 |
| 3 | W. 11. Roll. . . | Carpetings. | 12841 |
| 4 | W. li. Burford. | Stationery Drapery, | 12900 |
| 6 | Walling \& Co | Drapery, curtains, etc | 41756 |
| 7 | A. W. Meonat. | Charcoal. . ${ }^{\text {a }}$. | 2448 |
| 8 | A. M. Kuhn . | Coal and coke | 6803 |
| 9 10 | A. A. Barnes . Techentine \& ${ }^{\text {Co }}$ | Apples. | 70 320 |
| 11 | Knight \& Jillson. | Gas tips | - 250 |
| 12 | Browning \& Sloan | Medical supplies | 150 |
| 13 | Henry Frommeyer | Croekeryware. . | - 558 |
| 14 | Morris \& Jones | Crockeryware. | 30 |
| 15 | George K . Share \& Co. | Curled hair, etc | 15714 |
| 16 | Milton Pouder, agent. | Meats . | 2,944 19 |
| 17 | Byram, Cornelius \& Co <br> Parrott, Nickum \& Co | Dry goods | 7762 |
| 19 | A. Higgins \& Co. | Provender, etc. | 17925 |
| 20 | Renihan, Long \& Hedges. | Undortaking. | 2400 |
| $\stackrel{21}{2}$ | Shaw, Backus ${ }^{\text {co }}$ Co. . . | Wagon repairs. | 175 |
| 22 | Becker \& O'Reilley | Snithing. . | 1430 |
| 23 | Conduitt \& Sons. | Groceries | 2,425 90 |
| 24 | J. E.Sullivan $\cdot \dot{B} \cdot$ | Produce | 1,373 84 |
| 25 | Indianapolis Gas Light \& Coke Company . | Gias | 70500 |
| $\stackrel{26}{27}$ | W. H. Traub. | Sweet potatoes | 4595 |
| $\stackrel{27}{28}$ | John schultheis. | Corn shucks | 580 |
| 29 | A. B. Meyer | ${ }_{\text {Coal }}$ | 1,578 57 |
| 30 | C. Mans | Hops, malt, ete | 2491 |
| 31 | Bowen, Stewart \& Co. . . . . | Stationery. | $2342$ |
| 3 | Joseph Gr. Rogers, Superintendent | Pay roll. | 4,725 25 |
| 33. | Spiegel, Thoms d Co Richardson \& Evans | Furnit |  |
| 35 | Voss \& Smith . . . | Flour | 70000 |
| 36 | John A. Myers | Kitchen furniture. | 5085 |
| 37 | Vajen \& New | Hardware | 3149 |
| 38 | Indianapolis Ice Company | Ice | 1506 |
| 39 | Joseph G. Rogers, Superint | Incidentals |  |
| 40 | John Van \& Co | Brick tile |  |
| 4 | Indianayolis Gas Light and Coke Company |  | 67720 |
| 43 | Browning and Sloan . . . . . . . . . . . | Medical supplies | 225 |
| 44 | A. L. Wright \& Co | Carpetings . . | 314 |
| 45 | Willian Rathsome | Flower pots. | 2525 |
| 46 | Militon Pouder, Agent | Meats . . . | 3,408 04 |
| 47 48 | F. A. Stumpf | Tinw | 6930 |
| 49 | Jesse Pugh . . |  | 8512 |
| 50 | W. N. Roberson | Shoats | 9960 |
| 51 | Alexander Jameson. | Corn shucks. | 975 |
| 52 | Voss \& Smith.. | Flour | 1,035 00 |
| 53 | Murphy, Hibben \& Co. | Dry goods. . | 1075 |
| 54 | Henry Frommeycr. | Crockeryware | 6731 |
| $\begin{aligned} & 55 \\ & 56 \end{aligned}$ | Alexander Taggart. <br> 1I. Techentine \& Co | Crackers <br> Harness | 5487 250 |
| 57 | Byram, Cornelius \& Co | Dry goods | 51539 |

EXHIBIT No. II-Continued.

| No. | CLAIMANT. | NATURE OF CLAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 58 | Sentinel Company | Stationery | 810428 |
| 59 | W. H. Roll . . . | Oil cloth | 1230 |
| 60 | If: S. Perkins | Fish Hose bands | 260 3 93 |
| 62 | Joseph ${ }_{\text {H. }}$. Rogers, Superintendent | Inose bands | 12120 |
| 63 | Aaron McCray | Wood .. | 8850 |
| ${ }_{6}^{64}$ | J. A. Roberson | Straw and shucks | 2718 1200 |
| 66 | V. M. Backus \& ${ }^{\text {Re }}$ | Carriage repairs | 1150 |
| 67 | Cassimer Seiter | Yeast tub | 350 |
| 68 | Schnull \& Co | Grocer's sundries | 37670 <br> 543 |
| 70 | Carlon \& Hollenbeek | Provender, ete | $\begin{array}{r}21 \\ \hline 150 \\ \hline\end{array}$ |
| 71 | Western Telophone Company | Rental | 1500 |
| 73 | Spiegel Thoms \& ${ }^{\text {B }}$ Co | Furniture | 11355 |
| 74 | Indianapolis Ice Company | Ice . ${ }^{\text {Smithing }}$ | 1875 |
| 75 | Charles Reitz. | Electric | 1375 |
| 76 | Henry Schwinge | Groceries | 2,311 24 |
| 78 | Stewart \& Barry | Medical supplies | 382 1 1307 |
| 79 | Joseph G. Rogers, Superintendent | Produce, | 4,727 08 |
| 80 | J. B. Conaty | Stabling horses | 15.25 |
|  | Excelsior Creamery C | Apples | 21.25 |
| 83 | John A. Myers | $\xrightarrow{\text { Tin-work }}$ Wood. | 270 24938 |
| 84 | Walling \& Co. | Medical supplies | 34994 |
| 85 | Conduitt \& Son | Grocerics and grocers'sundries | 2,343 45 |
| ${ }_{87}^{86}$ | Henry Frommeyer | Crockersware. | ${ }_{93}{ }^{29} 5$ |
| 88 | Byram Cornelius \& ${ }^{\text {cos }}$ | Dry goods. . | 19451 |
| 89 | Ryan \& Wolf | Provender | 27090 |
| 97 | H. S. Perkins. | Straw ${ }_{\text {Oysters }}$ | ${ }^{62} 14$ |
| 92 | V. M. Backus \& Co | Carriage repairs | 1525 |
| 93 | Renihan, Long \& Hedges | Undertaking | ${ }_{23} 20$ |
| 9 | A. M. Kuhn ${ }_{\text {W }}$ B. ${ }^{\text {Burfor }}$ | Coal Stationery |  |
| 96 | Becker \& 0 'Reilly | Smithing | ${ }_{9} 85$ |
| 97 | J. R. Budd \&.Co | Produce. | 1,096 20 |
| 98 | Davis Bros | Meats | 2,859 27 |
|  | Charles Lawrence | Janitor |  |
| 100 | Western Union Telegraph Company | Battery |  |
| 102 | Abram Miller Mattress Com | Cows and ca |  |
| 103 | Layman, Carey \& Co . | Hardware. | 18358 |
| 104 | Western Electric Manufacturing Company | Battery, ete | 10400 |
|  | Parrott, Nickum \& | Crackers | ${ }_{13}^{6514}$ |
| 107 | A. L. Wright \& Co. | Carpetings: | 18619 |
| 108 | Indianapolis Gas Light and Coke Company | Gas | 72420 |
| 1109 | Layman, Carey \& Co | Hardware | 8182 |
| 111 | H. Techentine \& Co | Farniture . ${ }^{\text {Harress repairs }}$ |  |
| 112 | A. W. McOuat | Brick tile | 1275 |
| 113 | Central Plank Road Company | Toll | 1500 |
| 114 | Troy Laundry Machinery Company | Castings, etc. | 1000 |
|  | Jesse Pugh | Hay | 63200 |
| 116 | Joseph G. Rogers, Superintendent | Pay roil. | ,72330 |
| 118 | Joseh G. Rogers, Superintendent | Incidentals | 14105 440 |
| 119 | Voss \& Snith | Flour | 1,012 50 |
| 120 | Camplin \& Reis | Slippers | 400 |
| 121 | A. B. Meser \& C | Coal | 238 18 |
|  | H. S. Perkins | Oysters | 1360 |
| 123 | Bowen, Stewart \& | Stationery | 8156 |
| 124 | A. L. Wright \& Co | Carpeting. | +7337 |
| 126 | M Money, Taylor \& Smith | Leather . . . . | ${ }^{7} 70$ |
| 127 | W. H. Roll | Carpeting | 15474 |
| 128 | Ryan \& Woif | Meal. |  |
| 130 | Parrot, Nickum \& | Crackers. | ${ }_{29} 720$ |

EXHIBIT No. II-Continued.

| $\dot{\text { No. }}$ | CLATMANT. | NATURE OF CLAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 131 | A. Isensee | Repair restraints | \$640 |
| 132 | Severin, Ostermeyer \& Co | Grocers' stundries. | 34594 |
| 183 | Renihan, Long \& Hedges. | Undertaking | 1200 |
| 135 | John A. Myers | Kitchen furniture. | 1368 73 50 |
| 136 | Beeker \& O'Reiliy. | Smithing . . . . | 1040 |
| 137 | Hildebrand \& Fugate. | Hardware | 648 |
| 138 | M. Garber \& Co. | Ice. | 5336 |
| 139 | Indianapolis Gas Light and Coke Co | Gas | 61040 |
| 140 | Speigel, Thoms \& Co. | Furniture . . . | 2400 |
| 141 | V. M. Backus \& Co Henry Frommeyer | Carriage repairs. Crockeryware. | 975 14012 |
| 143 | J. F. Mendenhall \& Co | Garden seeds | 3730 |
| 144 | Voss \& Smith . . . | Flour and provender | 1,30750 |
| 145 | Henry Schwinge ${ }^{\text {L }}$ Co ${ }^{\text {a }}$ | Groceries <br> Hardware | 2,40480 5058 |
| 147 | Layman, Carey \& Co <br> J. E. Sullivan . . . . | Hardware <br> Produce. | 1,171 59 |
| 148 | Davis Bros. | Meats . | 2,897 68 |
| 149 | Walling \& Co | Whisky | 9788 |
| 150 | A. W. MeOuat. | Charcoal. | 1464 |
| 151 | Liberty Howard. | Cleaning carpet. | 736 |
| 152 | Browning \& Sloan | Medical supplies | 2095 |
| 153 | C. Maus <br> Joseph G. $\dot{\text { Rogers }}, \dot{\text { Superintendent }}$ | Hops and malt <br> Incidentals | 13280 |
| 155 | Joseph G. Rogers, Superintendent | Pas roll . | 4,772 35 |
| 156 | Joseph G. Rogers, Superintendent | Salaries, sewing room | 4923 |
| 157 | D. J. Roberson . . . . | Straw. | 2398 |
| 158 | A. Schleicher. | Sewing and laying carpet | 6928 |
| 159 | A. G. Kreitlein | Grocers' Sundries.... . . | 41975 |
| 160 | A. L. Wright \& Co | Green cloth . | 400 |
| 161 | Spiegel, Thoms \& Co | Chairs . . . <br> Needles, etc | 650 3 |
| 163 | H. Frommeyer . . . . . . . | Crockery ware | 10186 |
| 164 | Byram, Cornelius \& Co | Dry goods . . | 31563 |
| 165 | Indianapolis Ice Company | Ice | 6640 |
| 166 | Hildebrand \& Fugate. . . | Barrel truck, etc | 625 |
| 167 | Browning \& Sloan. | Medical instruments | 4900 |
| 168 | Sentinel Company | Newspapers, etc | 3245 |
| 169 | Bowen, Stewart \& Co . <br> Joseph G. Rogers, Superintenden | Stationery <br> Incidentals | 1770 14113 |
| 171 | S. N, Gold \& Co. . . . . . . . | Seed potatoes | 5150 |
| 172 | A. A. Helfer \& Sons | Wagon repairs | 725 |
| 173 | H. Emmerick . . . . | Cotton-sced meal | 3088 |
| 174 | Voss \& Smith . | Flour . . ${ }^{\text {c }}$ | 97500 |
| 175 | G. K. Sbare \& Co | Pubber eloth | 5700 |
| 176 | Layman, Carey \& Co | Hardwarc | 10307 29945 |
|  | Walling \& Co | Medical suppl <br> Never issued |  |
| 179 | P. F. Bryce | Crackers . | 3638 |
| 180 | Becker \& O'R cilly | Smithing | 1315 |
| 181 | A. B. Meyer \& Co. | Coal. ${ }^{\text {a }}$ | 1,986 84 |
| 182 | Andrew Johnson . . . | Stoek hogs | 742 |
| 183 | Indianapolis Gas Light and Coke Company | Gas | 57780 |
| 184 | Western Telephone Company C . . . | Rental <br> Straw etc | 30750 7325 |
| 186 | W. H. Spear. . | Straw . | 1024 |
| 187 | H.W. Darpenter | Stoek hogs | 3728 |
| 158 | John Jehnson. . | Stock hogs | 3700 |
| 189 | Conduitt \& Sons | Groceries . | 2,219 29 |
| 190 | John A. Myers . | Tinware | 400 |
| 191 | H. S. Perkins . - . | Oysters |  |
| 192 | Renihan, Long \& Hedges. Joseph Allerdice, agent | Undertaking Tallow. | 1200 |
| 194 | William Daggett \& Co . | Sour kraut. | 13000 |
| 195 | A. Kiefer | Whisky | 9450 |
| 196 | Ryan \& Wolf | Provender, etc. | 25077 |
| 197 | R.H. Rees. . | Potatoes.. | 84711 |
| 198 | S. C. Dawson | Stoek hegs. . . | 7755 |
| 199 | J. B. Conaty - A. Rogers, Superintendent | Feeding horses | 2180 4,84593 |
| 201 | Air ${ }^{\text {Q }}$ Gulliver. ${ }^{\text {a }}$. . . . . . . | Shucks. | 2300 |
| 202 | Becker \& 0'Reilly | Smithing | 650 |
| 203 | Layman, Carey \& Co | Hardware | 8921 |

## EXHIBIT No. II-Continued.

| No. | CLATMANT. | NATURE OF CJAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 204 | Newcomb, Olsen \& Co. | Posts and balls | \$35 00 |
| 205 | A. M. Kuhn. ${ }^{\text {a }}$ | Plasterers' supplies. | 2475 |
| 206 | Sinker, Davis \& Co | Stock and dies. | 2500 |
| 207 | Knight d Jillson. | Engineers'supplies | 15117 |
| 208 | Chamles Lawrence. <br> H S Perlins | Janitor | ${ }_{6} 60$ |
| 210 | Byram, Cornelins \& Co | Dry goods | 2645 |
| 211 | A. Kiefer ${ }^{\text {a }}$, | Medical supplies | 9000 |
| 212 | Indianapolis Pottery Cempany. | Saucers . . . . | 757 |
| 213 | Mooney, Taylor \& Smith . . . | Sheepskins | 188 |
| 214 | W. B. McDonald. | Horse | 15000 |
| 215 | W. H. Myers. . . | Straw | 2140 |
| 216 | F Will Hollingsworth | Stock hog | 5742 |
| 213 | Renihan, Long \& Hiedges. | Medical supp | 38264 2400 |
| 219 | Joseph Allerdice, agent. . | Tallort. . . | 4638 |
| 220 | Henry Schwinge | Groceries, etc | 2,342 77 |
| 29.1 | H. Emmerich. | Cottou seed meal | 3531 |
| $2{ }^{22}$ | Arthur Jordan ${ }^{\text {M }}$ | Produce | 80092 |
| 224 | Murphy. Ilibben Morris \& Jones: | Dry Crockeods. | 46665 4130 |
| 225 | Y. M. Backus d Co | Wagon repairs. | 225 |
| 226 | Sentinel Company | Book binding, etc | 11060 |
| 227 | Ryan \& Wolfe. | Flour | 16625 |
| 228 | Bowen, Stewart \& | Stationery | 2013 |
| 230 | $\stackrel{\text { A. }}{ }{ }^{\text {Spiegel, Thoms }}$ \& Co | Coal | 80247 |
| 231 | H. Lieber \& Co | Moulding | 2312 |
| 232 | H. Techentine ${ }^{\text {d }} \mathrm{Co}$ | Harness repairs | 255 |
| 233 | J. E. Sullivan | Produce | 10090 |
| 235 | Indianapolis Ice Company | $\begin{aligned} & \text { Sed } \\ & \text { Ies } \end{aligned}$ | 4725 |
| 236 | Indianapolis Gas Light and Coke Company | Gas | 41200 |
| $\underline{237}$ | E. Churchill . . . . . . . . . . . . . . | Wood | 11836 |
| 239 | Aoss \& Smith | Repairing lawn mow | 700 83200 |
| 240 | Theodore Deitz . . . . | Meats . . . . . . | 3,204 12 |
| 241 | Joseph G. Rogers, Superintende | Incidentals | -153 28 |
| 242 | Joseph G. Rogers, Superintende | Pay roll. | 5,104 04 |
| 243 | Central Plank Road Company | Toll | 1500 |
| 244 | Ch. Engel. ${ }^{\circ}$. | Straw and shucks | 1425 |
| 245 | J. R. Budd \& Co | Eggs. | 1680 |
| 247 | Theodore Pfaflin. | Subscription |  |
| 248 | Browning \& Sloan | Hicks' thermometer | 325 |
| 249 | McOuat \& Walker | Kitchen furniture. | 3210 |
| 250 | James T. Hardin . | Hay | 28900 |
| 251 | Aaron McCray | Wood | 2382 |
| 252 | Ewald Over. | Gate irons. | 1500 |
| 253 | G. R. Root | Coal | 21196 |
| 255 | Milton Pouder, Agent | Produce <br> Meats | $\begin{array}{r}984 \\ 3,331 \\ \hline 18\end{array}$ |
| 256 | Jacob Sourwine. . |  |  |
| 257 | Conduitt \& Sons | Grocer's sundries | 18115 |
| 258 | Hildebrand \& Fugate. . . . | Hose, etc | 8785 |
| 259 | Western Union Telegraph Company | Telegrams. | 1018 |
| 260 | Renihan, Long \& Hedges. | Undertaking | 600 |
| $\stackrel{261}{262}$ | Sander \& Recker | Farniture | 3300 |
| 263 | Byram, Cornelius \& ${ }^{\circ} \mathrm{Co}$ | Carriage repair | $\begin{array}{r}5979 \\ \hline 9\end{array}$ |
| 264 | Theodore Deit\% | Meats. | 3,54670 |
| 265 | Layman, Carey $=$ Co | Hardware | 9038 |
| 266 | A. G. Freitlein | Groccries | 1,754 62 |
| 267. | Indianapolis Gas Light and Coke Company | Gas | 43640 |
| 268 | F.M.Howard | Horses and harness | 33000 |
| 270 | W. B. Burford. . | Roofing, etc. | 147 46 46 |
| 271 | A. M. Juhn. | Plasterers' supplies . | 3273 |
| 2 | Spiegel, Thoms \& Co | Furniture . . . | 3550 |
| 273 | Knight \& Jillson | Engineers' supplies. | 4786 |
| 274 | Henry Frommeyer | Crockeryware. . . | 4798 |
| $\stackrel{275}{276}$ | William Langsencamp | Repairing copper kettle | 740 |
| 276 | Joseph Allerdice, Agent. | Tallow. . . . . . . . . | 5414 |

## EXHIBIT No. II-Continued.

| No. | CLAIMANT. | NATUPE OF CLAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 277 | Indianapolis Excelsior Company | Excelsior | \$22 67 |
| 278 | Joseph F. Flack . . . . . . . . . | Wood . | 640 |
| 279 | W. S. Gregg . | Cows, etc | 17072 |
| 280 | Jacob Myers. | Straw | 1622 |
| 281 | Sentinel Company | Newspapers | 3800 |
| 283 | Toiss \& Smith. | Flour alarm, | $\begin{array}{r}50 \\ 769 \\ \hline 3\end{array}$ |
| 284 | A. Kiefer. | Medical supplies | 39844 |
| 285 | A.Schiffling | Repairing lawn-mower | 400 |
| 286 | Johnson \& Co | Patterns. | 1200 |
| 287 | Indianapolis Ice Company | Ice. | 14016 |
| 288 289 | Coburn \& Jones. | Lumber . . | 18200 |
| 290 | S. N. Gold \& Co <br> Jefferson Caylor | Seed potatoes | 330 950 |
| 291 | Ryan \& Wolf . | Provender | 43276 |
| 292 | Newcomb, Olsen \& Co. | Cutter, etc | 760 |
| 293 | Sinker, Divis \& Co . | Engincers' supplics | 2652 |
| 294 | R. H. Rees | Potatoes, etc, | 1,776 99 |
| 295 | Bowen, Stewart \& | Stationery . | . 3725 |
| 296 | Becker \& O'Reilly. | Smithing | 1435 |
| 297 | Joseph ${ }^{\text {Joseph }} \mathrm{G}$. Rogers, Sogers, Superintendent. | Incidentals | 164.98 |
| 299 | Union Wire Mattress Company | Mattresses | +431 12 |
| 300 | Joseph Gardner. . . . . . . | Tinware. | 3200 |
| 301 | Parrott, Nickum d Co. | Crackers | 2292 |
| 302 | J. B. Cameron | Musical instruments | 3115 |
| 303 | W. S. Wooton | Trees, etc | 7331 |
| 304 305 | A. B. Meyer \& Co | Coal | 1,772 03 |
| 306 | Becker \& O'Eeilly | Smithing | 1755 |
| 307 | Joseph G. Rogers, Superintend | Incidentals | 14101 |
| 308 309 | Walling \& Co | Medical and painters' supplies | 41993 |
| 309 310 | Hildebrand \& Fugate. | Tinware. <br> Crockery | $\begin{array}{r}2135 \\ 30 \\ \hline 5\end{array}$ |
| 311 | Henry Schwinge. | Groceries. | 1,94390 |
| 312 | Albert Gall | Carpets, etc. . . | 3940 |
| 313 | A. M. Kuhn | Plasterers' supplies. | 2185 |
| 314 | Murpny, Hibben \& Co | Vry goods ; . . . | 31701 |
| 315 | Layman, Carey \& Co. | Carpenters' supplies | 3262 |
| 316 317 | George K. Share \& Co. | Rubber cloth, etc. | 10967 |
| 318 | H. Techentine \& $\dot{\text { Co }}$ o | Stationery. ${ }^{\text {Sarness repairs }}$ |  |
| 319 | William Spotts . | Flour | 99950 |
| 320 | Conduitt \& Sons. | Grocers' ${ }^{\text {sundries }}$ | 20970 |
| 321 | Byram, Cornelius \& Co - | Dry goods. . . . | 4000 |
| 322 | Renihan, Long \& Hedges. | Undertaking | 1200 |
| 323 | Sentinel Company | Stationery, | 3695 |
| 324 <br> 325 | Sinker, Davis \& Co ${ }^{\text {dex }}$. | Engineers' supplies | 4068 |
| 326 | Ryan \& Wolf | Provender . . . . | 21222 |
| 327 | Stephenson \& Shideler | Butter. . . . | 74429 |
| 328 | Knight \& Jillson | Engineers' supplies. | 31927 |
| 329 | John Martin. . | Repairs on ovens, etc | 14030 |
| 330 331 | James B. Conaty | Stabling horses. | 1725 |
| 331 332 | H. S. Perkins | Fis | 51157 |
| 333 | Vanschaack, Stephenson \& ${ }^{\text {cos }}$ | Soluble glass |  |
| 334 | Indianapolis Gas Light \& Coke Company |  | 33160 |
| 335 336 | Indianapolis Ice Company . . . . . . | Ice. . | 21732 |
| 336 337 | Saturday Herald <br> Kahn \& Bryan | Subscription. . . . . . . . . . | 30 3,983 30 |
| 338 | R. H. Rees. . | Potatoes, eto. | 537 67 |
| 339 | Joseph Gardner: | Tinware. . . | 3246 |
| 340 | Spiegel, Thoms \& Co. | Furniture | 1100 |
| 341 | Parrott, Nickum \& Co | Crackers. . | 1980 |
| 342 343 | John A. Myers | Rice boiler, ete | 200 98 |
| 344 | A. A. Helfer \& Sons | Carriage repairs. | - |
| 345 | Joseph Allerdice, agent. . . | Tallow. . . . | 7959 |
| 346 | Johnson Maleable Iron Works | Clamp castings | 2435 |
| 347 | Liberty Howard. | Cleaning carpet. | 500 |
| 348 | Joseph G. Rogers, Superintendent | Pay roll | 5,264 0i) |
| . 349 | McOuat \& Walker. . . . . . . . | Repairing spouts | 22416 |

## EXHIBIT No. II-Continued.

| No. | CLAIMANT. | Nature OF CLAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 320 | Theodore Pf:aflin \& Co | Tuning pianos. | 8600 |
| 351 | Henry schwinge ... | Groceries | $2,48410$ |
| 352 | Clements Vonnegnt | Kraut cutter. | $550$ |
| 333 | 11. Techentine © © 0 . | Harness rebairs . . . . . . . <br> Restraint repuirs | $\begin{array}{r} 2 \\ 12 \\ 85 \\ \hline 8 \end{array}$ |
| 3 | A. hensee <br> J. B. C'ameron. | Restrant repain | 1388 |
| 326 | Singer Manufteturing Company | Machine repairs. | 223 |
| 377 | Sentinel Company. | Stationery, ete | 4387 |
| 358 | Sinker, Daris dico | Engineers supplies. | 1741 |
| 360 | Central Plauk road | Stationer | 4022 |
| 361 | August Mai | Spees | 1935 |
| 362 | Laviuan, Carey Co | Mardware | 9501 |
| 363 | Newcomb, Olsen di Co | Bolts. | 905 |
| 364 | MeOuat \& Walker | Tinware, ete. ${ }_{\text {der }}$ | $17017$ |
| 365 <br> 366 | Browning \& Sloan. | Mledical and painters' supplies | $\begin{aligned} & 43158 \\ & 13300 \end{aligned}$ |
| 366 367 | Yate Loek Manufacturing Company . . . . Indianapolis (ias Light and Coke Company | Loeks (tas | $\begin{aligned} & 13300 \\ & 32000 \end{aligned}$ |
| 367 368 | Indianapolis das Light and Coke Company Albert Gall | Cas . <br> Carpeting | $\begin{aligned} & 32000 \\ & 24714 \end{aligned}$ |
| 369 | V. 11. Backus ${ }^{\text {d }} \mathrm{Co}$ | Carriage repairs. | 1490 |
| 370 | Williarn 1, Ripley. | Hack hire. | 1500 |
| 371 | Ryan \& Wolf. |  | 3000 |
| 374 | Knight dillson | Engineers' supplies. | 1896 |
| 373 | A. (i. Kreitlein . | Grocers' sundries | 16155 |
| 374 | A. M. Kuhn | Cement, ete. | 3000 |
| 375 | A. B. Meyer \& Co | Coal | 1,757 45 |
| 376 | Henry Frommeyer | Crockeryware | 7490 |
| 377 | Joseph Allerdice. Agent | Tallow | 5982 |
| 378 379 | Mooney, Taylor \& Smith <br> Byram, Cornclius \& Co. | White linings <br> Jry goods. | 350 65692 |
| 380 | Crpital City Planing Mill Company | Lumber | 17806 |
| 381 | K. H. Rees. . . . . | Produce. | 1,104 52 |
| 38.2 | HIerman Martins | Awnings, ete | 2855 |
| 383 | (reorge K. Share \& Co. | Rubber cloth, ete | 5355 |
| 384 | William Foster. | Engineers' supplies. | 337 600 |
| 385 386 | Charles Lawrence. | Janitor Fruit |  |
| 386 387 | S. N. Gold © Co. Becker do'Reilly | Friit <br> Smithing | 1850 1300 |
| 388 | W. R. Burford. . | Stationery, ete | 1150 |
| 389 | parrott, Nicknm d $\mathrm{C}_{0}$ | Crackers | 15.24 |
| :390 | Taylor Bros. \& Co. | Planing knives | 864 |
| 391 | 13. F. Striblen d Co | Elour | 96000 |
| 312 | deabsourwine | Wood | 72.25 |
| 393 | Kahn d Brran | Meats. | 3,95720 |
| 394 | 1. Schiffing | Mowing Mac. repairs | 925 |
| 395 | Ninz divewner | Shrubb | 4700 |
| 394 | W. S. Johrson | $11: 10$ | 4413 |
| 337 | Indianapolis Independent | Snbscription | $\begin{array}{r}20 \\ 900 \\ 905 \\ \hline 10\end{array}$ |
| 899 | lienihar, long d İedges | Undertaking | 1200 |
| $4(0)$ | foseph (r. Rogers, superintenden | Encidentals. | 15429 |
| 401 | Indismatulis Lee Company. | Pice | 20890 |
| 419 | Charlas leitz. | Zines | 1000 |
| $40 \%$ | Jasenh (3. Rogers, Superintendent | lay roll | 5,254 59 |
| 404 | Ioseph (i. Rogers, superintendent | Incidentals | 85.21 |
| 415 | ¢. Mans . . . . | $11 \mathrm{ous}$, | 1682 |
| 406 | Peler l'. Bryae | Crackers | 17 St |
| 407 | Wolancy d llays 8 | Parrels | 6150 |
| 408 | Woodford, bean \& Co | Barrels | 9700 |
| 409 |  | Burrels | 1575 |
| 411 | heniham, hong dilledges . . . | Wndertaking | 4200 |
| 412 | V. \1. Batkus di Co | Carringe repairs | 36 |
| 41.3 | Browning \& Sloan | Painters' supplies | . 3734 |
| 415 | Vijen dr New | Wheelbarrows. | 700 |
| 415 | Bower, Stewart \& | Stalionery | 5873 |
| 116 | A. (iall | Carpet felt | + 29 |
| 417 | Kinight d Jillson | 'Angineers' supplies. | 9580 |
| 418 | Neweonht, olsen \& Co. | Engineers* supplics. | 625 |
| 419 | Kyan \& Wolf | Provender. | 14783 |
| 429 | Mooney, 'raylor \& Smith | Lave leather, cte | 1187 |
| 42 | Walling \& Co. . . . | Medical supplics |  |

## EXHIBIT No. II-Continued.

| No. | CLAMMANT. | NATURE OE CLAIM. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 423 | Murnhy, Hibben \& Co. . | Dry goods . . | \$404 16 |
| 424 | George $K$. Share \& Co. | Fly nets, ete | 383 |
| 425 | Schnull \& Krag . . . |  |  |
| 426 | Frank M. Dell. | Plasterers' sumplies. | 1440 |
| 427 428 | H. Techentine \& Co. C. 0 . Brownine | Harness repairs. | ${ }_{12}^{2} 05$ |
| 429 | Henry Nchwinge | Fruit. ${ }_{\text {troeer }}$, sundries | 1200 208 |
| 430 | H. Emmerich. | Cotton seed oil. . | 2496 |
| 431 | Becker \& O'Reilly. | Smithing. | 1555 |
| $432$ | H. W. Miller | bricla | 800 |
| $\begin{aligned} & 433 \\ & 434 \end{aligned}$ | A. T. Sinker. | Scale preventive | 8000 |
| 435. | J. Giles Smith. | Engineers supplies. | 8856 4338 |
| 436 | W. B. Burford. | Stationery. . . | 2354 |
| 437 | Coburn \& Jones | Lumber. | 8200 |
| 438 | B. F. Striblen ${ }^{\circ}$ | Flonr | 86250 |
| 439 | Joseph Gardner. | Tinware | 55.75 |
| 440 | Indianapolis Gas Light and Coke Company. | Gas . . . . | 34840 |
| 441 | Sinker, Davis \& Co <br> A. Kiefer | Engineers' supplies. | 420 |
| 442 | A. Kiefer ${ }^{\text {James Hyland }}$. | Medical supnlies. | 19394 20352 |
| 444 | A. G. Kreitlein | Groceries . . . | 1,996 16 |
| 445 | W.S. Johnson. | Straw | 10328 |
| 446 | Kahn \& Bryan. | Meats | 3,029 08 |
| 447 | R. H. Rees. | Produce | 1,322 38 |
| 448 | Indianapolis Ice Company. | Ice. | 1,32792 |
| 449 | Joseph G. Rogers, Superinte | Pay ro | 5,374 52 |
| $\begin{array}{r} 450 \\ 451 \end{array}$ | ${ }_{\text {A }}^{\text {A. B. Meyer }}$ \& Co. | Coal. | 2,059 77 |
| 45 | L. W. Loomis | Tinware | 21 818 |
| 453 | John A. Myers | Laundry stove. | 4300 |
| 454 | Jaeob Sourwine. | Wood | 13281 |
| 455 | W.S. Gregg . . | Provender. | 18618 |
| 456 | Morris \& Jones | Crockeryware | 5810 |
| 457 | Jefferson Caylor. . | Mowing knife |  |
| 458 | Woodford Thompson | Hay | 14193 |
| 459 | J. B. Conaty | Stabling horses, etc | 1480 |
| 460 | Nic. Myers. | Cow and calf | 5000 |
| 461 | Indianapolis Ice Company | Ice. | 21070 |
| 462 | John A. Myers. | Laundry stove repairs | 7350 |
| 46 | C. M. Coats \& Co | Butter Apples, etc |  |
| 465 | Hildebrand \& Fugate | Hardware | 10381 |
| 466 | Renihan, Long d Hedges | Undertaking | 1200 |
| 467 | Sinker Havis d Co... | Engineers'supplies. | 14173 |
| 468 | Ryan \& Wolf. . | Flour and provender | 1,129 27 |
| 469 | Robbins \& Gerrard | Jagger wagon | 10500 |
| 470 | Frank M. Dell | Cement, lime, ete. | 9410 |
| 471 | Meouat \& Walker | Refrigerator repairs, ete | 5646 |
| 472 | W. B. Burford. | Stationery. | 1460 |
| 473 | A. Kiefer . . . . | Whisky . . | 9000 |
| 474 | Joseph Allerdice, Agent | Tallow | 8325 |
| 475 | Dowen, Stewart \& Co. | Stationery. | 2388 |
| 476 | M. Solomon. . | Rnbber blankets | 20000 |
| 477 | Carter \& Lee | Lumber . . | 6266 |
| 478 | Walling dt Co. | Fever thermoneter. | 350 |
| 479 | Mooney, Taslor \& Smith | Leather . . . . . . | 1178 |
| 480 | J. T. Needham \& Co | Melons | 1800 |
| 481 | Western Telephone Company | Kental. | 1500 |
| 482 | W. If. Speer. . . . | Sand. | 340 |
| 483 | H. A. Stumpf | Tinware | 1770 |
| 484 | A. B. Meyer \& Co | Coal. | 1,213 03 |
| 485 | Kahñ \& Bryan . | Meats | 3,428 93 |
| 486 | H. Techentine \& Co. | Harness repairs | 100 |
| 487 | James E. Sproule. | Produce | 84928 |
| 488 | W.S.Johnson | Potatoes | 9300 |
| 489 | Mark A. Smith | Buttermilk | 1485 |
| 490 | D. E. Reagan . | Boiler repairs | 56877 |
| 491 | Becker \& O'Reilly. | Smithing . . | 1250 |
| 492 | Spiegel, Thoms \& Co | Furniture | 7750 |
| 493 | Knight \& Jillson. | Pump, ete. | 2939 |
| 494 | Henry Frommyer. | Crockerywar | 7757 |
| 495 | Stewart \& Barry | Medical supplies | 49103 |

EXHIBIT No. II-Continued.

| No. | cladmant. | Nature of clatm. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 496 | Globe Iron Works | Etna fire grates | 41319 |
| 497 498 | Joseph (G. Rogers, Superintendent ${ }^{\text {Indianapolis Gas Light and Coke Company }}$ | Ineidentals . . | 11150 |
| 499 | Henry Schwinge . . and . . . . . . . . | Groeeries and groeers' sundr's | 1,905 50 |
| 500 | Joseph U. Rocers, Superintendent | Pay roll . . . . . . . . . . | $5,42+6$ |
| 501 | Murphy, Hibleen d Co | Dry goods , painters supplies | 14047 |
| 503 | 1. E. Reagan | Beiler repairs . . . . . . . | 2614 |
| 504 | Henry Schwinge | Grocers' sundries | 18595 |
| 505 | Indianapolis Iee C | Iee | 13060 |
| 500 | Layman. Carey ${ }^{\text {a }}$ Co | Subseription. | $\begin{array}{r}40 \\ 59 \\ \hline 95\end{array}$ |
| 508 | Yajendxew . . . | Tailors' shears | 850 |
| 509 | Mark A. Smith | Buttermilk | 290 |
| 510 | $\underset{\text { Browning }}{\text { P. }}$, | Crackers Medical supplies | 1896 |
| 512 | Albert (tall. | Oil eloth. . . . | $12 \%$ |
| 513 | H.S. Perkins | Fish | $26+60$ |
| 514 | John Baker. | Potatoes. | 19950 |
| 516 | Ryand Wolf | Provender, ete. | $\because 210$ |
| 517 | Garries Lawrence. | Janitor | 60 |
| 518 | Knight Jill ${ }^{\text {Sos }}$ | Valve oil | 43.9 |
| 520 | Joseph Allerdiee, | ${ }_{\text {Carriage }}$ Tall | 85.80 |
| 521 | A Jones, Sr. \& Co | Crockeryware. | +0 |
| 522 | Hildebrand ${ }^{\text {K Fuga }}$ | Hardware (C. S.) |  |
| 523 | Schnull \& Kras | Groceries | 1.50370 |
| 5 | Byram, Cornelius | Dry goods . ${ }^{\text {Fire }}$ briek, etc. | 3118 <br> 312 <br> 98 |
| 526 | Neweomb.OIsen \& $\dot{C}_{0}$ | Bolts |  |
| 527 | J. F.Needham \& Co. | Apples and grapes | 2352 |
| 528 | Smith \& Pott. | Apples and grapes | 20 ${ }^{24}$ |
| 530 | Henry Frommeyer | Apples and grapes | - |
| 531 | Renihan, Long d Hedges | Undertaking . | 3900 |
| 532 | W. S. Gregg | Cows and calves. | 12909 |
| 533 | Peter Hoffiman. ${ }_{\text {Indianapolis Gas Light and }}$ | Hay | 63. 29 |
| 534 | Indianapolis Gas Light and Coke Company H. J. Reedy . . . . . . . . . . . | Valve leathers | +5630 |
| 536 | J. S. Neal. | Stock hogs. | 11792 |
| 537 | Singer Manufaeturing Company | Sewing machines | 750 |
| 538 539 | Sentinel Company | Stationery, and subseription. | 8995 |
| 540 | Joseph (t. Rogers, Superintend | Engineers supplies. | 5,37\% 72 |
| 541 | Beeker \& O'Reilly . | Snuithing | 1900 |
| 5 | II. A. Stumpf | Tinware. | ${ }_{63} 10$ |
| 544 | Kahn M Brya |  | 3,087 <br> 1,134 <br> 188 |
| 5 | Central Plank Road Company |  | 150 |
| 546 | W. B. Burford |  | 23370 |
| 54 | John Friek |  | T20 00 |
| 549 | Atlas Engine Works |  | 390 4800 |
| 550 | Joseph G. Rogers, Superintendent |  |  |
| 591 | Peter Routier. . . |  | 33420 |
| 552 | Western Union Telegraph Company . . . |  | 150 |
|  | Salaries of the members of the Board of Auditor of State, as follows: | Trustees paid on warrants of |  |
|  | John Fishback, President . |  |  |
|  | B. F. Spann, Trustee. . . |  |  |
|  | R. H. Tarleton, Trustee | . . . . . . . . . . . . 60000 | 82. 10000 |
|  | Total. . | . . . . . . . . . . | §216,690 5\% |

## EXHIBIT No. III.

## Recapitulation by Vouchers of "Detailed and Itemized Account" of Expenditures from "Repair Fund," during the Fiscal Ycar ending October 31, 1882.

| $\stackrel{\circ}{8}$ | CLAIMANT. | NATURE OF CLATM. | AMOLNT. |
| :---: | :---: | :---: | :---: |
|  | Sinker, Davis \& C | Engineer's supplies | 41351 |
| 3 | Jos. G. Rogers, Supt | Mechanies' pay roll | 29100 |
|  | Neweomb, Olsen d ${ }^{\text {c }}$ o | Engineer's suppries | ${ }_{25}{ }^{2} 15$ |
|  | Johu A. Myers | Spouts, etc. . . . | 1006 |
| 7 | A. M. Kuhn |  | 37 07 |
| 8 | A. M. Kuhn. | Cement and plaster | 154 |
|  | Sinker, Davis \& Co | Engineer's supplies | 7342 |
| 10 | Stewart \& Barry | Painter's supplies | 12446 |
| 12 | H. W. Miller . | Briek. | 171 7 |
| 13 | Carter \& Lee | Lumber | 10088 |
| 14 | Joseph ( ${ }^{\text {R Rogers, Supt }}$ | Mechanies' pay roll | 28500 |
| 16 | Knight \& Jillson . . . | Engineer's supplies | 16113 |
| 17 | Sinker, Davis \& Co | Engineer's supplies | 3908 |
| 18 | Newcomb, Olsen \& Co | Engineer's supplies | 580 |
| 19 | Walling \& Co | Painter's supplies ${ }^{\text {Plasterer's supplies }}$ | 12035 20 |
| 21 | Layman, Carey \& Co | Hardware | 6665 |
| 22 | Frank M. Dell | Fire brick | 6500 |
| 24 | Dean Bros. Steam Pump Works | Pump repairs | 1905 |
|  | Layman, Carey it ${ }^{\text {deo }}$ | Hardware | 6210 |
| 26 | Jos. G. Rogers, Supt | Meehanics' pay roll | 29000 |
| 27 | W iliam Ross | Painting wards | 21210 |
| $\begin{aligned} & 28 \\ & 29 \end{aligned}$ |  | Range Painter, supplies |  |
| 30 |  | Castings, ete | +179 |
| 31 | Sinker, Davis \& Co | Pipe Cutting Maehin | 9606 |
| 32 | Knight \& Jillson | Engineer's supplies | 9530 |
| 34 | ${ }_{\text {Carter }}^{\text {A. M. }}$ Lee ${ }^{\text {L }}$ | ${ }_{\text {Lime }}$ Lumber ${ }^{\text {a }}$ |  |
|  | John A. Myers | Roof repairs | 810 |
| 36 | Joseph F. Flack | Briek. | 800 |
| $\begin{array}{r}37 \\ 38 \\ \hline\end{array}$ | E. Reagan \& Son | Repairs on range |  |
|  | ${ }^{\text {L J A A A Wan, Weakley }}$. | Repairs on range | 120 |
| 40 | William Ross | Painting wards | 51856 |
| 41 | Jos. G. Rogers, Supt | Mechanies' nay roll | 30017 |
| 42 | Jos. G. Rogers, Su | Plastering | 10314 |
| 4 | Dean Bros. Steam Pump ${ }^{\text {d }}$ Works |  |  |
| 45 | Knight \& jillson . . . . . . | Engineer's supplies | 4766 |
| 46 | Layman, Carey \& Co | Carpenter's supplies | 6331 |
| 47 | Newcomb, olsen \& Co | Machine work ${ }^{\text {Painter's supplies }}$ |  |
| 49 | William Ross | Painters supplies |  |
| 50 | Jos. G. Rogers, Supt | Plastering, | 9495 |
| 51 | Jos. G. Rogers, Supt | Mechanies' pay rol | 33000 |
| 52 | Carter \& Lee | Lumber | 1622 |
| 53 | Layman, Carey \& Co | Carpenter's suppli | 1830 |
| $\begin{array}{r}54 \\ 55 \\ \hline\end{array}$ | Carter \& Lee | Painter's supplies |  |
|  | Capital City Pianing Mill ${ }^{\text {co }}$ | Lumber | 16702 |
| 57 | William Ross. . . | Painting wards | 37872 |
|  | Total. |  | \$7,490 84 |

EXHIBIT NO. IV.

Recapitulation by Vouchers of Detailed and Itemized Account of Expenditurcs for Clothing during the fiscal year ending October 31, 1882.

| $\dot{8}$ | Clammant. | NATURE OF CLALM. | Amount. |
| :---: | :---: | :---: | :---: |
| 1 | Murphy, Hibben \& Co | Dry goods | \$458 04 |
| $\stackrel{2}{3}$ | Joseph G. Rogers, Superintendent | Pay roll. | 21453 |
| 3 4 |  | ${ }^{\text {Caps }}$ eans | 18300 |
| 5 | Ch. Buseh. | Cobbling. | 120 |
| 6 | Jones, McKee \& Co | Boots, etc | 3940 |
| 7 | Byram, Cornelius \& Co | Dry goods | $\begin{array}{r}79742 \\ 143 \\ \hline 10\end{array}$ |
| 9 | H. Bamberger. | Caps. | 2000 |
| 10 | Camplin \& Reisner | Boots | 3000 |
| 11 | George Merritt \& Co | Jeans | 15479 |
| 13 | Murphy, Hibben \& Co | Dry goods | $\begin{array}{r}227 \\ 3150 \\ \hline 15\end{array}$ |
| 14 | George Merritt \& C | Jeans | 12876 |
| 15 | Camplin \& Reisner. | Boots. | 3000 |
| 16 | Eyram, Cornelius d | Dry goods | 49033 |
| 17 |  | Slippers | 7525 |
| 19 | George Merritt \& Co. . . . . . | Jeans. | 21912 |
| 20 | Ch. Busch | Cobbling |  |
| 21 | Murphy, Hibben \& | Dry goods. | 27515 |
| 22 | Jones, Mckee \& Co | Slippers | 5280 |
| 2 | Joseph 6 . Rogers, Superintendent | Pay roll |  |
|  | George Merritt d C | Jeans | 20004 |
| 26 | Camplin drep Reisn | Boots and Shoes |  |
| 27. | Jones, Mckee dico | Shoes and . . . |  |
| 28 | Murphy, Hibben $\mathbb{C}$ Co | Knitting cotton | 122.00 |
| 29 | Byram, Cornelins \& Co | bry good | 35448 |
| 30 | Joseph G. Rogers, Superintendent | Pay roll. | 22666 |
| 31 | Ch. Busch | Cobbling. |  |
| 33 | Gearge herritt \& Co | Dry soods |  |
| 34 | Ch. Busch . | Cobbling. | ${ }^{6} 50$ |
| 35 | Joseph (f. Rogers, Superintenient | Pay roll. | 292 |
| 36 | J. D. Steep | Shoes | 1 120 00 |
| 37 | Byram, Carnelins \& Co. | Dry goods | 3266 |
| 38 | Murphy, Mibben \& Co - | Hats. |  |
| 39 40 | Joseph ¢ ${ }_{\text {che }}$. Rogers, Superint | Pay roll. | 19178 190 |
| 40 | Byran, Cornelius \& Co $^{\text {Co. }}$ | Dry gooils |  |
| 42 | Camplin d- Reisner. . | Shoes and slippers | 5490 |
| 43 | Ch. Busch. | Cobiling. |  |
| 4 | Joseph (i. Rogers, Superintendent. | Pay roll. |  |
| 4.5 | 11. Bamberger | Hats. . |  |
| 16 | J. D.steey | Shoes | 3925 |
| 47 | Camplin ${ }^{\text {d }}$ Reisner. | Shoes | 7275 |
| $\begin{aligned} & 48 \\ & 10 \end{aligned}$ | Bram, Cornelims \& Co | Drygnods |  |
| $\begin{aligned} & 49 \\ & 50 \end{aligned}$ | Joseph (i. Rogers, superintende | Pay roll. | 16691 |
| 51 | Joseph G. Rogers, Superintendent. | Pay roll | 19297 |
| 5 | Jones, MeRee d Co | Shoes, ete | 9545 |
| 53 | Ch. Busch | Cobbling. |  |
| 54 | Camplin \& Reisner. | Slippers | 3960 |
| $\frac{55}{56}$ | Murphy, Hibben \& Co | Dry goods | 15520 |
|  | Hi. Bamberger | Scotch caps | 2000 |

## EXHIBIT No. IV-Continued.

| $\stackrel{\circ}{4}$ | CLAImANT. | NATURE OF CLAIM. | Amount. |
| :---: | :---: | :---: | :---: |
| 58595060626263646566676869 | Ch. Busch. | Cobbling. | \$7 40 |
|  | George Merritt \& Co | ${ }^{\text {Jeans }}$ Pay | $\begin{array}{r}3792 \\ 19458 \\ \hline\end{array}$ |
|  | Murphy Hibben \& Co. | Dry goods | 19340 |
|  | George Merritt \& Co. | Jeans | 29292 |
|  | H. Bamberger | Caps. | ${ }_{22}^{20} 00$ |
|  | Byram, Cornelius \& Co. | Dry goods | 2200 35250 |
|  | Camplin \& Reisner. . | Slippers. | 4620 |
|  | ${ }^{\mathrm{J}} . \mathrm{D}$. Steep |  | 10800 |
|  | Joseph G. Rogers, Superintendent. | Cobbling | $\begin{array}{r}17 \\ 212 \\ \hline 18\end{array}$ |
|  | Total. |  | 89,338 48 |

## EXHIBIT No. V.

## Statement by Vouchers of Accounts for Repairs and Improcements paid out of Maintenance Fund.



## EXHIBIT No. VI.

## Classification of Disbursements for Fiscal Year 1881-2.

| Nature of Claim. | Amount. |
| :---: | :---: |
| Salaries and wages | 866,888 58 |
| Fuel. | 13,670 14 |
| Kitchen furniture. | 60234 |
| Carpenters' hardware. | 55868 |
| Furniture and carpets. | 2,245 67 |
| Painters' supplies. . . | $\begin{array}{r}1,75970 \\ \hline 2200 \\ \hline 180\end{array}$ |
| Plasterers' supplies | 16930 |
| Permanent improvemen | 3,691 13 |
| Hardware-special | 9601 |
| Clothing. | 6,990 90 |
| Stationery | 95743 |
| Lumber | 1,143 85 |
| Honsekeeping supplies | 4, 27695 |
| Medical supplies . . . | 5,472 41 |
| Farm | 2,233 54 |
| Incidentals. | 1,747 53 |
| Smithing. | 19850 |
| Provender | 4,379 78 |
| Engineers' supplies | 3,985 56 |
| Subsistence. ${ }^{\text {a }}$. . . | 97,257 8 8 842 96 |
| House farnishing goods | $\begin{array}{r}8,34296 \\ \quad 258 \\ \hline 15\end{array}$ |
| Electrical, and Telephonic apparatus, rental and telegrams | 44799 |
| Gas. | 6,018 00 |
| On accounts from last fiscal year | 18160 |
| Total | \$233,575 74 |
|  | 5590 |
| Tutal disbursements. | \$233,519 84 |

## EXHIBIT No. VII.










50
EXHIBIT No. VII-Property Sold-Continued.

| DATE. | TO WHOM SOLD. | NAME OF ARTICLE. | WHO REC'D THE MONEY. | AM'T. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { October } 31,1882 \\ " \\ " \end{gathered}$ | Henry Milburn Nathan Bauman Nathan Baunan | 415 lbs. bones 2,131 lbs. rags 44 lbs . Tea lead | M. L. Stansbury M. L. Stagsbury | $\begin{array}{r} 145 \\ 4137 \end{array}$ |
| Total. |  |  |  | 842962 |

## EXHIBIT No. VIII.

## Schedule of Accounts with Counties for Clothing Issued to Patients During Fiscal Year Ending October 31, 1882.

| .Counties. | Amount. | Counties. | Amount. |
| :---: | :---: | :---: | :---: |
| Adams | \$10 57 | Lawrence . | \$115 19 |
| Allen | 25135 | Madison | 8842 |
| Bartholomew | 13065 | Marion | 70994 |
| Benton | 5689 | Marshall | 11204 |
| Boone. | 6993 | Martin | 4937 |
| Blackford | 4785 | Miami | 12086 |
| Brown | 1090 | Morgan | 7810 |
| Carroll | 11623 | Monroe | 7117 |
| Cass | 13283 | Montgomery . | 10212 |
| Clarke | 10851 | Noble. . | 4588 |
| Clay | 10507 | Ohio . | 6043 |
| Clinton | 12597 | Owen . | 4370 |
| Crawford | 2516 | Orange | 5507 |
| Daviess . | 20246 | Parke. | 5922 |
| Dearborn | 16952 | Perry . | 5841 |
| Decatur . | 8267 | Pike . | 2835 |
| DeKalb. | 10266 | Porter | 5464 |
| Delaware | 4475 | Posey. | 12239 |
| Dubois . | 3605 | Pulaski . | 2229 |
| Elkhart. | 10636 | Putnam | 7690 |
| Fayette | 63 | Randolph | 6241 |
| Floyd. | 16110 | Ripley. | 16650 |
| Fountain | 11520 | Rush . | 5108 |
| Franklin | 10249 | Scott . | 4501 |
| Fulton | 4211 | Shelby | 10855 |
| Gibson | 11032 | St. Joseph . | 15608 |
| Greene | 4797 | Spencer. | 9231 |
| Grant. . | 8649 | Steuben . | 2637 |
| Hamilton | 7451 | Sullivan | 3791 |
| Harrison | 7014 | Switzerland | 5817 |
| Hancock | 7772 | Tippecanoe | 30527 |
| Hendricks. | 9293 | Union. . . | 2992 |
| Henry | 5410 | Vanderburg | 28493 |
| Howard | 310 | Vigo . . . | 19568 |
| Huntington | 6968 | Vermillion | 3447 |
| Jackson. | 7706 | Wabash. . | 5752 |
| Jay . . | 5717 | Washington | 16942 |
| Jefferson | 18636 | Warren. . | 8442 |
| Jennings | 6858 | Warrick | 8093 |
| Johnson | 8766 | Wayne | 7734 |
| Knox. . | 8778 | Wells. | 7789 |
| Kosciusko | 3121 | White | 4406 |
| Lagrange | 8720 | Whitley | 7035 |
| Lake . . | 5345 |  |  |
| Laporte. | 11691 | Total . | \$8,269 33 |

## EXHIBIT No. IX.

Articles made in the Sewing Rooms, Fiscal Year 1881-2.

| Department for Men. | No. | Department for Women. | No. |
| :---: | :---: | :---: | :---: |
| Coats | 346 | Dresses | 993 |
| Vests. | 348 | Chemises | 515 |
| Pants | 431 | Drawers. | 386 |
| Mattress Ticks | 586 | Gowns | 497 |
| Bed Ticks | 65 | Shirts. | 410 |
| Bibbs | 13 | Under Vests. | 403 |
| Aprons. | 174 | Aprons . . | 339 |
| Shirts | 728 | Bibbs. | 54 |
| Bed Spreads | 265 | Curtains | 75 |
| Table Cloths | 76 | Camisoles. | 56 |
| Sheets | 836 | Sheets | 1,510 |
| Towels, Roller | 393 | Pillow Cases. | 1,414 |
| Towels, Hand. | 1,293 | Table Cloihs. | 16 |
| Pillow Cases | 1,014 | Towels, Roller . | 657 |
| Shirts, Under. | 547 | Towels, Tea . . | 1,413 |
| Drawers, Pairs | 516 | Bed Ticks. | 59 |
|  |  | Sacks, Clothing | 69 |
|  |  | Curtain Straps. | 47 |
|  |  | Bed Spreads. . . | 49 |
|  |  | Cotton Ticks, Quilted. | 398 |
|  |  | Gloves, Pairs . |  |
|  |  | Napkins. - | ${ }^{691}$ |
|  |  | Bonnets . | 25 |

## EXHIBIT No. X.

Upholster's Statement of Work Done for Fiscal Year 1881-82.

|  | Articles Made, Etc. |  |  |
| :--- | :--- | :--- | :--- |

# EXHIBIT No. XI. 

> Farm Products for Fişcal Year, 1881-82.


## EXHIBIT XII.

## Recapitulation of Inventory, October 31, 1882.

| List of Property. | Value. |
| :---: | :---: |
| Superintendent's quarters | \$1,234 15 |
| Officers' quarters, Department for Men . | 2,778 85 |
| Officers' quarters, Department for Women | 2,000 82 |
| Offices and hall, Department for Men . | 92925 |
| Offices and hall, Department for Women | 1,075 80 |
| General kitchen, Department for Men . | 3,005 95 |
| General kitchen, Department for Women | 4,658 25 |
| Employes' quarters, Department for Men | 3,384 95 |
| Employes' quarters, Department for Women | 2,114 77 |
| Ward property, Department for Men | 19,381 23 |
| Ward property, Department for Women | 20,877 17 |
| Sewing room, Department for Men . . | 1,105 32 |
| Sewing room, Department for Women . | 2,038 45 |
| Laundry, Department for Men . . | 37870 |
| Laundry, Department for Women | 4,032 19 |
| Bakery and tools, Department for Men | 51500 |
| Bakery and tools, Department for. Women | 60300 |
| Dispensaries and laboratory | 2,473 78 |
| Dairy stock and touls . . | 2,734 42 |
| Upholsterer's stock and tools | 15679 |
| Engineer's stock and tools | 1,208 74 |
| Stable property | 1,458 20 |
| Farm stock and tools | 2,883 10 |
| Carpenter's stock, machines, etc | 1,069 00 |
| Garden stock, tools and crop | 2,307 30 |
| Library | 1,600 00 |
| Florist's stock and tools | 3,015 30 |
| Commissary stores . . | 1,626 29 |
| Telephonic apparatus | 3,000 00 |
| Painter's stock and tools | 25000 |
| Surgical instruments | 20500 |
| Barber's tools and chairs | 55.60 |
| Fire apparatus | 1,932 00 |
| Plasterer's stock and tools | 4815 |
| Clothing in store | 37709 |
| Miscellaneous. | 8,934 50 |
| Total personal property | \$105,358 15 |
| Real estate | 1,324,650 00 |
| Total valuation | \$1,430,008 15 |

## INDIANA INSTITUTION

FOR THE

## Education of the Deaf and Dumb.

THIRTY-NINTH ANNUAL REPORT

```
OF THE
```

Board of Management and Superintendent,

FOR THE

Fiscal Year Ending October 3i, i882.

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TOTIENEGORERNRT
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## STATE OF INDIANA, <br> Executive Department. \}

Received November 28, 1882, examined by the Governor, referred to the Auditor of State for verification of the financial statement, and delivered to the Secretary of State to be filed and preserved in his office, and to be published in accordance with law, as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE, Private Secretary.

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.

E. H. WOLFE,

Auditor of State.

Filed in my office December 4, 1882.

> E. R. HAWN,

Secretary of State.

# The Indiana Institution for the Education of the Deaf and Dumb. <br> Indianapolis, Ind., November 24, 1882. 

To His Excellency, Albert G. Portrr,
Governor of the State of Indiana:
In compliance with the law, and by the direction of the Board of Trustees, I have the honor to lay before you the annual report of the Board, and of the Superintendent of the Institution for the Education of the Deaf and Dumb, for the year ending October 31, 1882.

Respectfully submitted,
J. A. CRAVENS,

Secretary.

## BOARD OF MANAGEMENT.

## PRESIDENT, Hon. JOHN FISHBACK.

TRUSTEES,
Hon. James A. CRAVENS, Secretary. M. James, M. D., Treasurer.

## EDOCATIONAL AND BUSINESS DEPARTMENT.

> SUPERINTENDENT, WILLIAM GLENN.

INSTRUCTORS,

WM. H. Latham, A. M., M. D., WM. N. BURT, A. M., SIDNEY J. VAIL, JOHN L. HOUDYSHELL, FRANCIS E. GOODE, ANNA HENDRICKS, EMMA B. LOWE, ALICE H. FREEMAN, JENNIE A. WILLIAMS.

NOBLE B. McKEE, WM. A. CALDWELL, HENRY BIERHAUS, AUGUST JUTT, CHARLES E. GREGORY, ALFA. ROBERTSON, LIZZIE E. BIERHAUS, SADIE J. CORWIN,

SARAH L. D. SUMMERS, Teacher of Articulation.

Steward,
C. B. HOWLAND.
matron, HELEN COLVIN.
physicians,
ROBERT N. TODD, M. D., JOHN E. LOCKRIDGE, M. D.

HOUSEKEEPER, LUCY A. DOTY.

SUPERVISOR OF BOYS, WM. E. TODD.

SUPERVISOR OF GIRLS, MaGGIE McCAULEY.
nURSE, MARY McCAFFREY.

VISITORS' ATTENDANT, ANNA F. CAMPBELL.

## MANUAL LABOR DEPARTMENT.

## JOHN G. HARDIN, LESSEE OF THE CHAIR SHOP. <br> CASIMIR GUENTHER, LESSEN OF THE SHOE SHOP.

HERMAN RICHTER, LESSEE OF THE CABINET SHOP.
$\qquad$

KATE GORMAN, MISTRESS OF THE SEWING ROOM.

## WILLIAM LANGSTAFF, gardener.

## REPORT OF BOARD OF TRUSTEES.

## To His Excellency, Albert G. Portrr,

Governor of Indiana:
We have the honor to submit our report for the year ending October 31, 1882.
The business transactions of the Institution are so fully set forth in the report of the Superintendent, herewith submitted, that but little remains to be said by ourselves.
The most important matter to which we desire to call the attention of your Excellency, is the necessity of increasing the capacity of the buildings, to accommodate the deaf and dumb of the State.
The Board of Trustees, in their annual report of 1878, called attention to the necessity that then existed for enlarging the buildings of this Institution, in order to accommodate the increased number of deaf and dumb in the State. In that report the following language was used:
"Owing to an increase in the number of applicants for the benefits of the Institution, far beyond the capacity of the buildings for their accommodation, we have thought it best, under the pressing necessities of the case, to receive of applicauts only those over the ages of ten and twelve years, for females and males respectively. After making these and other restrictions in admissions, $\quad * \quad * \quad * \quad$ it is still found that a large number seeking admission, and who ought to be under instruction, can not be accommodated. We have given this subject careful consideration, and it seems to us imperatively necessary that, at as early a day as practicable, further provision for the education of this class of unfortunate children
should be made; provision for their present and prospective wants, commensurate with the increased and increasing population of the State.
"From data in our possession, there are, at the lowest estimate, not less than one hundred of this class in the State, of the age of eight years and upwards, who are now importunely seeking the benefits of the Institution."

In our ammal report of 1879 , we call attention to the same subject, in the following language :
"We present, herewith, a diagram of a plan, prepared by Edwin May, architect for contemplated enlargements of the buildings. The cost of these proposed additions to the buildings, estimated by him, was $\$ 56,367.69$. We call attention to these to show how the buildings might be enlarged, and the probable cost of making such improvements."

Also, in our report of 1880 , we again call attention to the subject as follows:
"The large sumber of applications for admission to the School, which have been standing for several years, and the fact that there are more than one hundred children who are unjustly deprived of the advantages given to the more fortunate of their class, and in view of the further fact that the increasing population of the State will continue to increase the number of children entitled to the benefits of this Institution, we believe it to be the duty of the Legislature to take immediate steps to provide additional room in connection with the present buildings, and respectfully request that you will direet their attention to this matter."

The same necessity, and even a greater, for enlarging the buildings, exists now as then, as will be seen from the Superintendent's report, that a large number of applicants had to be refused admission for want of room to accommodate them.

We most respectfully commend this subject to your Excelleney's attention, and repuest you to recommend it to the early and favorable consideration of the Legislature about to assemble.

## 11

## FINANCES.

## CURRENT EXPENSES.

## Receipts.

$$
\begin{aligned}
& \text { Appropriation for fiscal year ending } \\
& \text { October } 31,1882 \ldots \ldots \ldots \ldots \ldots \ldots \ldots . . \begin{array}{l} 
\\
\hline
\end{array} \$ 5,00000
\end{aligned}
$$

## Payments.

$$
\text { For current support........................ 52,818 } 67
$$

52,818 67
Balance uneẋpended. ..... $\$ 2,18133$
CURRENT REPAIRS.
Receipts.
Appropriation for fiscal year ending October 31, 1882 ..... $\$ 3,000 \quad 00$Payments.Total payments2,982 37Balance unexpended$\$ 1763$
GENERAL FUND.
Earnings of Institution paid Treas- urer of State. ..... $\$ 3018$
Clothing accounts filed with Treas- urer of State. ..... 74182Total amount covered into General Fund$\$ 77200$
Value of real property ..... $\$ 457,510 \quad 00$
Value of personal property ..... 35,527 05
\$493,037 ..... 05
Total $\$ 493,03705$
NUMBER OF PUPILS.
The number of pupils admitted during the year. ..... 383
The number dismissed ..... 41
The number remaining. ..... 342
COST PER CAPITA.

The cost per capita, for the year ending October 31, 1882, excluding clothing furnished pupils and the earnings of the Institution, was one hundred and fifty-six and thirty one-hundreths (\$156.30) dollars.

## APPROPRIATIONS.

The appropriations made by the last Legislature for each of the fiscal years of 1882 and 1883 , was $\$ 55,000$, for current support, and $\$ 3,000$ for repairs, but in view of the necessity of extraordinary repairs, as fully set forth in the report of the Superintendent, it will require the sum of $\$ 62,000$, including current support and repairs, for each of the years 1884 and 1885.

Since the management of the Institution has acquired the habit of showing each year an unexpended balance of appropriations, they feel that the Legislature are justified in making reasonable appropriations, with the assurance that the officers of the Institution have adopted the principle that the people's money should be expended with the greatest care and circumspection.

Discarding the observance of mere form, the Trustees believe that they would not have done their duty, should they close their report without testifying their high appreciation of the services of the Superintendent, officers, and teachers, of the Institution.

The good condition of the buildings and property; the economical expenditure of money; the progress in scholarship; the health and comfort of the pupils, and good discipline, all bear testimony as to the good results of their labors.

Respectfully submitted,
JOIIN FISHBACK, Pres., J. A. CRAVENS, Sec., M. TAMES, Treas.,

Trustees.

## REPORT OF THE SUPERINTENDENT.

## To the Board of Management:

Gentlemen-During the year ending on the 31st of October, there were admitted and entitled to instruction in this Institution 383 pupils. Of these, 206 were boys and 177 girls, representing eighty-four of the ninty-two counties in the State.

During the same period forty-one pupils were dismissed, leaving 342 entitled to the benefits of the Institution for the ensuing term. Of those dismissed, a large majority had completed the course of instruction, or the period of time allotted to pupils in this Institution; two were removed by death, and a few others were dismissed, or dropped from the roll, for the reasond set forth in the accompanying classified statement, to which you are respectfully referred for more specific information.

At the opening of the present term of school there were of file 113 applications, asking admission to the Institution; these I admitted 57 , and 56 I was compclled to postpone for tle want of room in the buildings to accommodate them. Since tle begimning of the term I have received a number of applictions, and letters of inquiry from parents desirous to have ther children admitted into the Institution.

From these facts, and from the increasing anxiety of parents to have their mute children educated, it is reasonable to edclude, that the number of applications for admission to pe Institution, at the opening of the next term of school, will beas great as it was at the beginning of the present, and, if oo, within the limits of the present accommodations, it will be equally impossible to admit them all, and a large number fill have to be refused the right and privilege to enter upon thir education until some future time.

The number of deaf mutes seems to increase in about the same ratio as the population of the State; and the only means apparent to meet the increasing demand for mute education in the State, is to enlarge the buildings of the Institution so as to accommodate all who are of proper age, and possess the ability to receive an education.

I trust you will give this matter your earnest consideration, and present it to the attention of the proper authorities in your report, so that the necessary relief may be granted at the earliest time possible.

## HEALTH.

There were five cases of typhoid fever anong the pupils; two of these terminated fatally: Anna L. Cotton, in the sixteenth year of her age, died December 18, 1881; and Alfred M. Carroll, in the seventeenth year of his age, died on the 22d day of the same month. The other three cases were of a milder type, and yielded readily to medical treatment.

Several cases of malarial fever in a mild form, and some cases of chills, occurred during the term. With these exceptions, the health of the pupils throughout the school year was very good.

Strict attention to the sanitary regulations of the Institution; the uniform care and watchfulness of those who have charge over the children, together with the prompt attendance, and skilful treatment by the physieians, tend to reduce disease and sickness to their minimum in so large a community living within the limited space of these buildings during nine consecutive months of the year.

## DEATH OF PRORESSOR HORACE S. GLLLET.

The death of Professor Horace S. Gillet occurred at his resilence, in the city of Indianapolis, on the 6th day of February, 1. D. 1882. Mr. Gillet was in the seventy-second year of his ge, and he had been engaged in instructing the deaf and dumb or a period of forty-one years; twenty-five years and seven ronths of this time, from July, 18.56, to February, 1882, he was teacher in this Institution.
On the 16th day of January, Mr. Gillet was attacked with
what appeared to be a mild form of typho-malarial fever, and on the 30th he felt sufficiently recovered to visit his class in the Institution, where he remained until noon, when he was taken home, not to return again; and on the evening of the 6th of February he went to his final rest after his life-labors were done-and well done.

At the close of a life spent in labor and love for the unfortunate, and with unfaltering faith in his Redeemer, Mr. Gillet, appropriately and truthfully, could have adopted the language of Paul, and said:
"I have fought a good fight; I have finished my course; I have kept the faith; henceforth there is laid up for me a crown of righteousness, which the Lord, the righteous judge, shall give to me at that day."

The following minute, adopted by the Board of Trustees of this Institution upon the announcement of the death of Mr. Gillet, so clearly indicates the estimation in which he was held not only by the Board, but by all who were intimately acquainted with him, that I incorporate it as the conclusion of this necessarily brief notice.

Whereas, Horace S. Gillet has been employed as a teacher in this Institution since July 3d, A. D. 1856, until his connection therewith was terminated by death on the 6th day of February, 1882, a period of time exceeding a quarter of a century, through all of which he was an earnest, a sincere, and a conscientious laborer in the cause of deuf mute education; a man of quiet and unassuming manner, but of a high order of intellectual powers; pure moral and Christian character; of unswerving integrity, and unfaltering devotion to duty;

Therefore, We, the Board of Trustees, enter of record our high appreciation of the worth and merits of Horace S. Gillet, as a man, a citizen, and a faithful, efficient, and successful instructor of the deaf and dumb; and believing that his labors, character and influence have contributed largely to build up and sustain the efficiency and reputation of this as an educational Institution, we sincerely regret his loss from the corps of teachers; and we also extend to his family our sympathy in their sorrow.

## EDUCATIONAL.

Uniform good order and the observance of the regulation of the Institution by the pupils, with few exceptions, and these easily corrected and disposed of, have contributed large
ly to make the school year a pleasant one, resulting in the moral, intellectual and physical growth and development of the children. Dilligence in studies by the pupils, directed and stimulated by the faithful and earnest labors of the teachers, has produced results quite as farorable and satisfactory as in preceding years. While some have made progress very slowly, requiring great patience and labor to arouse the dormant intellect sufficiently to carry them forward even a short distance in the line of their education, others have advanced rapidly, and between these extremes, fair progress has been made by all.

In the formation of classes in the several grades, I have endeavored to assign to the same class, as nearly as I could, pupils of like capacities and capabilities-those who make the most rapid progress in one class, and those who advance more slowly in another-believing that by this means the greatest good may be accomplished for all. This mode of classification can only be carried out to that degree of exactness which is desirable when the number of classes can be increased and the number of pupils in the classes diminished; and this will require additional buildings and an increased corps of teachers.

During the last term of school there were fifty-two pupils in the articulation department. These were divided into tive classes, each class receiving one hour's instruction daily in articulation and lip-reading. Seven of these were born deaf; fifteen lost their hearing before they had passed the age of two years; fourteen became deaf between two and five years of age, and six between five and eight years of age; the age at which the other ten became deaf is not given in the applications for their admission to the Institution. Some of these pupils have been under instruction three terms, some two, and the others one term.

At the closing examination of the last term of school, the class which had been under instruction only the one term was required to draw a diagram of the vocal organs, read elementary sounds from the board, write the simbols for sounds given, to write the English consonant chart and the English vowel chart, and to read simple sentences, written in symbols, from the board; to the other classes, each, were dictated ten simple sentences of three to twenty-two words, which they were re-

2-D. \& D.
quired to read from the lips and to write upon their slates. The same accuracy was required in this examination as in the examination upon their other studies, and upon a standard of 100 as perfect, the results may be classified as follows:

Three stood 100 ; twenty-six, from 90 to 99 ; thirteen between 60 to 90 ; and five between 60 and 20 ; one failed, and four were not examined, by reason of absence on account of sickness.

The foregoing statement is not intended to convey the impression that the oral language of these pupils is perfect, or nearly so, but the facts warrant the conclusion that something can be accomplished by instruction in visible speech to enable the deaf and dumb to acquire and use articulate language, the ever-ready means of communication in accomplishing the business, the duties and the intercourse of daily life.

The extent to which this may be successfully effected, is a mooted question between the ablest and most zealous educators in this country and in Europe. In many of the schools in Europe and in a few in this country, the oral method of instructing the deaf and dumb is used exclusively, and in many others in this country the oral and the sign systems are combined, thus showing that the trend of sentiment is in favor of oral instruction as far as it can be successfully used, and should it become apparent that as good results, to as great a number, can be obtained by the oral as by the sign system of instruction, the former will doubtless supercede the latter, as it will place the educated mute, who can, in some degree, use oral language and can read and understand it from the lips of others, upon more nearly equal grounds with the speaking and hearing, and thus enable him the better to act his part in life than he could otherwise do.

In the industrial department the boys and girls have shown a commendable disposition to do their duty punctually and cheerfully. The cabinet shop and the chair shop have been operated to their full capacity, and there has been sufficient work to keep the boys assigned to them reguarly employed during the labor hours each day. The shoe shop depends abmost entirely upon the work fumished it by the Institution; and this is not sufficient to keep as large a number of boys regularly employed as should be assigned to it; and this de-
mands a change in this department, either to enlarge the cabinet shop to accommodate a greater number of boys, or else to establish some other branch of business in which a part of the boys could be advantageously employed. I deem it of the greatest importance that every boy of proper age, and sufficient ability, should be regularly engaged in some line of daily employment, so as to educate him into correct and industrious habits, and to qualify him to pursue some vocation by which he may be able to make a competent and an honorable living after he leaves the Institution.

## IMPROVEMENTS AND REPAIRS.

The improvements and repairs made during the year consist of three flghts of new stairs in the school building; all the doors of the school rooms, dining rooms, dormitories, and halls were changed to open outward in order to afford free and ready egress for the occupants in case of fire occurring in the buildings; new floors were laid in three school rooms; seventy new desks were placed in the school rooms, and thirty old ones worked over, painted and varnished; new tables were placed in the larger boys' evening study room; all the inside wood work in the buildings was painted, and the grained painting, the wood work in the pupils' dining room and in the private parlor, also the inside shutters, were varnished; new carpets were laid in four private rooms, and two rooms were repapered. A new fiftybarrel iron tank, to increase the water supply, was placed in the fifth story of the front building; also, a new stand-pipe, with hose connections on the principal floors, was erected in the same building; the overflow pipe from the tanks was extended by a three-inch pipe to the reservoir; fourteen hundred feet of service pipe, and four additional hydrants for irrigation, were placed in the grounds. A new steam supply pump was placed in the engine house. -

The roofs of the buildings, the steam heating apparatus, and gas fixtures were all repaired during the vacation, and about the ordinary amount of necessary minor repairs were made during the year, but which need not be enumerated here.

## LMPROVEMENTS NEEDED.

Two of the steam boilers in the engine house are old and well worn, and can not be used with safety longer than the ensuing winter, and they should be replaced by new ones at as early a time as practicable. The cost of two boilers, of the best material, construction, and of sufficient capacity, set up in position, is estimated to be from $\$ 2,075$ to $\$ 2,450$; and if to this be added the cost of materials and masonry necessary to rebuild the furnace, it would require an appropriation to be made by the Legislature of not less than $\$ 2,500$, to provide for this expenditure.

A new floor should be laid in the lower hall of the school building; some of the school rooms and dormitories will need reflooring; old and worn-out fences upon the farm should be replaced with new ones, and such parts of the farm as need it should be under-drained; outside shutters should be placed upon the windows in the cabinet shop; the shop buildings should be painted, also the greenhouse and the fence around the front enclosure. These, together with other necessary improvements and repairs that may be required to be made during the ensuing: year, will exhaust the amount of the appropriation made for the year's current repairs and improvements.

REAL AND PERSONAL PROPERTY.
The value of the real and personal property belonging to the Institution, or to the State, and used in and about the same, on the 31st day of October, 1882, was $\$ 490,838.09$.

The accompanying inventory, to which you are respectfully referred for more definite information, gives a elassified statement of the different kinds of property, how, and for what purposes used, and the specific value thereof.

## THE EARM AND GARDEN.

The value of the products of the farm and garden, for the year, estimated at the current market price of like articles at the time when used, and of those unused, on the 31st of . October, 1882, amounted to $\$ 2,709.74$.

The value of products used during the year, $\$ 1,877.74$.

The value of products remaining unused, October $31, \$ 832$.
A classified statement, giving the kinds, quantities, and value of the products of the farm and garden for the year ending October 31, will be found in a subsequent part of this report.

## YALUE OF CLOTHING.

The value of clothing furnished to pupils, the accounts for which were filed with the Treasurer of State, during the year ending October 31, amounted to $\$ 741.82$, and the earnings of the Institution, paid into the general fund of the State, for the same period of time, amounted to $\$ 30.18$.

Detailed and itemized statements of the same are herewith submitted.

## FINANCE.

The financial transactions of the year are so fully and minutely set forth in the accompanying classified and itemized statements, prepared by the Steward, from the books of the Institution and the vouchers on file, that I deem it necessary to give only a brief summary in this part of my report.

## Current Expenses.

Appropriation for the year ending Oct.

$$
31,1882 \ldots \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 55,000 ~ 00
$$

Current expenses during the year......... 52,818 67
Balance unexpended Oct. 31, 1882 ..
\$2,181 33
From the current expenses
$\$ 52,81867$
Deduct for clothing furnished to pupils, and earnings of the Institution during the year.

77200
Makes the net current expense for the year ending Oct. 31
$\$ 52,04667$
Calculated upon the basis of 333 pupils, the number that received instruction in the Institution within the year, the net per capita expense was
$\$ 156 \quad 30$

## Repair Fund.

Appropriation for repairs of building and premises for the year ending Oct. 31, 1882 $\$ 3,000 \quad 00$
Expended during the year
2,982 37
Balance unexpended Oct. 31, 1882..
$\$ 17 \quad 63$
The following table shows, by counties, the number of pupils admitted, dismissed, and the number remaining entitled to the privileges of the Institution, for the year ending October 31, 1882.

From this table it will be seen that pupils have been received into the Institution during the past year from eighty-four counties in the State, showing a very general and uniform distribution of the advantages of the Institution to all parts of the State.

The following eight counties have been without representation in the Institution during the year, to-wit: Brown, Crawford, Delaware, Jasper, Perry, Posey, Spencer, and Switzerland.

PUPILS BY COUNTIES.

| Counties from which Admitted. | No. Admitted. | No. Dismissed. | No. <br> Remaining. |
| :---: | :---: | :---: | :---: |
| Adams | 2 |  | 2 |
| Allen | 7 |  | 7 |
| Bartholomew | 4 |  | 4 |
| Benton | 4 |  | 4 |
| Blaekford | 1 |  | 1 |
| Boone. | 6 | 3 | 3 |
| Carroll | 3 |  | 3 |
| Cass. . | 5 |  | 5 |
| Clarke. | 5 | - . | 5 |
| Clay | 2 | . . | 2 |
| Clinton | 8 |  | 8 |
| Daviess | 5 |  | 5 |
| Dearborn | 7 |  | 7 |
| Decatur . | 6 | - . | 6 |
| DeKalb . | 3 |  | 3 |
| Dubois | 3 |  | 3 |
| Elkhart. | 7 | 4 | 3 |
| Fayette . | 3 | 1 | 2 |
| Floyd. . | 5 | 2 | 3 |
| Fombtain | 9 | 2 | 7 |
| Franklin | 2 |  | 2 |

PUPILS BY COUNTIES-CONTINUED.

| Counties from which Admitteis. | No. <br> Admitted. | No. <br> Dismissed. | No. Remaining. |
| :---: | :---: | :---: | :---: |
| Fulton | 2 |  | 2 |
| Gibson | 1 | 1 |  |
| Grant. | 3 | 1 | $\stackrel{9}{ }$ |
| Greene | 6 |  | 6 |
| Hamilton | 7 | 2 | 5 |
| Hancock. | 5 | 1 | 4 |
| Harrison | 1 |  | 1 |
| Hendricks . | 4 | 1 | 3 |
| Henry . . | 6 | 1 | 5 |
| Howard. | 6 | 2 | 4 |
| Huntington | 2 |  | 2 |
| Jackson . . | 5 | 1 | 4 |
| Jay . . | 1 |  | 1 |
| Jefferson | 7 |  | 7 |
| Jennings | 4 | 2 | 2 |
| Johnson . | 5 |  | 5 |
| Knox . . | 4 | 1 | 3 |
| Kosciusko . | 6 |  | 6 |
| Lagrange | 2 | . . | 2 |
| Lake . . | 2 |  | 2 |
| Laporte . | 8 |  | 8 |
| Lawrence | 4 |  | 4 |
| Madison . | 7 |  | 7 |
| Marion . | 33 | 3 | 30 |
| Marshall | 3 |  | 3 |
| Martin | 1 |  |  |
| Miami | 9 | 2 | 7 |
| Monroe | 1 |  | 1 |
| Montgomery . | 11 |  | 11 |
| Morgan . . . | 3 | - | 3 |
| Newton | 2 | , | 2 |
| Noble. | 5 | 1 | 4 |
| Ohio . . | 1 | 1 |  |
| Orange . | 2 |  | 2 |
| Owen . | 2 | . | 2 |
| Park | 2 | . . | $\because$ |
| Pike | 2 | . | 2 |
| Porter. | 4 | 1 | 3 |
| Pulaski | 3 |  | 3 |
| Putnam | 3 | 2 | 1 |
| Randolph | 3 |  | 3 |
| Ripley . | 4 | 1 | 3 |
| Rush. | 2 | . . | 2 |
| St. Joseph . | 7 | - $\cdot$ | 7 |
| Scott . . | 2 | , | 2 |
| Shelby | 5 | 1 | 4 |
| Starke. | 1 | . . | 1 |
| Steuben | 2 | - . | 2 |
| Sullivan. | 3 | - ${ }^{\text {i }}$ |  |
| Tippecanoe | 11 | 1 | 10 |
| Tipton - | 2 | $\cdot \cdot$ | 2 |
| Union . - . | 1 |  | 1 |
| Vanderburgh . . . . . . | 13 | . . | 13 |
| Vermillion. . . . . . . . . . | 5 |  | 5 |

PUPILS BY COUNTIES-CONTINUED.

| Counties from which Admitteg. | No. Admitted. | No. Dismissed. | No. Remaining. |
| :---: | :---: | :---: | :---: |
| Vigo | 4 | 1 | 3 |
| Wabaih | 8 | 1 | 7 |
| Warren | 1 |  | 1 |
| Warrick. | 1 | . . | 1 |
| Washington | 1. | - | 1 |
| Wayue . | 11 | 1 | 10 |
| Wells. | 2 | . . | 2 |
| White. | 8 | . . | 8 |
| Whitley . | 4 |  | 4 |
| Total . | 353 | 41 | 342 |

## RECAPITULATION.

Number admitted during the year ..... 383
Number dismissed. ..... 41
Number remaining ..... 342
The following statement shows the number of pupils dis-missed from the Institution, and the reasons therefor, duringthe year ending October 31, 1882:
Graduated from the Academic Department ..... 7
Graduated from the Primary Department ..... 10
Dismissed from grade on Certificates of Standing ..... 10
Went home without permission and not returned ..... 1
Leaving the State ..... 3
Taken home on account of health and other causes, and not returned. ..... 5
Incapacity to receive an education. ..... 2
Misconduct ..... 1
Died during the Term ..... 2
Total ..... 41

## CATALOGUE

ow
Pupils Admitted for the Year Ending October 31, 1882.

| Names. | Postoffice. | Courry. |
| :---: | :---: | :---: |
| Adsit, Dorie | Oxford | Benton. |
| Allen, Alexander | Harveysburg. | Fountain. |
| Allen, Margaret E. | Harreysburg. | Fonntain. |
| Allen, Mary E | Harveysburg. | Fountain. |
| Allen, Margaret A. | Center. | Howard. |
| Allison, Harry B | Greencastle | Putnam. |
| Ammerman, James N | New Pennington | Decatur. |
| Anderson, Henry C | Peru . | Miami. |
| Appleman, Leonard | Mongo | Lagrange. |
| Arnold, Cora B | Morgantown . | Morgan. |
| Arnot, Asbury G | Lake Valley. | Morgan. |
| Arnot, Sarah R . | Lake Valley. | Morgan. |
| Banta, Beaufort. | Curveton | Cass. |
| Banks, James H | Scipio. | Jennings. |
| Banner, John. | Glenu's Valley . | Marion. |
| Barnes, Ivenella | Columbia City | Whitely. |
| Barr, Curtis M | Mitchell. . . | Lawrence. |
| Bauer, Ida | Nappanee | Elkhart |
| Beaven, Lizzie G | Battle Ground | Tippecanoe. |
| Becker, Frederick W | Columbus | Bartholomew |
| Beemer, George | Valparaiso | Porter. |
| Bell, Charles . | New Providence | Clarke. |
| Bell, William | New Providence | Clarke. |
| Benham, Albert. | Medaryville | Pulaaki. |
| Bennett, Nora | Cory . | Clay. |
| Berg, William F | Lafayette | Tippecanoe. |
| Bhymer, Fred | Westville | Laporte. |
| Birch, Viola E | Crawfordsville | Montgomery. |
| Bishop, Albert C | Richmond. | Wayne. |
| Bixler, Joseph B | Wakanesa | Elkhart. |
| Black, Ella F E | Delphi | Carroll. |
| Bornstein, William | Indianapolis. | Marion. |
| Bolin, Floyd L | New Albany . | Floyd. |
| Boring, Mary . | Indianapolis. | Marion. |
| Bough, Lorenzo | Silverville. | Lawrence. |
| Boyd, John L | East Germantown | Wayne. |
| Boyd, Orie M. | Covington. | Fountain. |
| Boynton, Edna | Indianapolis. | Marion. |
| Bradenburg, Anna M | Cambridge City | Wayne |
| Briant, Sallie E. | Versailles. | Ripley. |
| Brice, Anna R | Logansport | Cass. |
| Bridgewater, Elisha. | Harmony | Clay. |
| Brothers, Chloe E . | New Paris. | Elkhart. |
| Brothers, Orien . | Dunreith | Heary. |

CATALOGUE OF PUPILS-Continued.



CATALOGUE OF PUPILS--Continued.


CATALOGUE OF PUPILS-Continued.

| Names. | Postoffice. | Country. |
| :---: | :---: | :---: |
| Mannon, Samuel F | Greenfield : | Hancock. |
| Markley, William D | Ligonier. | Noble. |
| Marsh, Walter M | New Albany . | Floyd. |
| Martyn, Ulysses G | Fountaintown | Shelby. |
| Mattox, Gabriel ${ }^{\text {- }}$ | Attica. | Fountain. |
| Messersmith, Luella . | Fowler | Benton. |
| Meyer, Lewis J | Hanover Center | Lake. |
| Meyers, Lillie M | Syracuse | Koscinsko. |
| Michael, Othella | Lawrence | Marion. |
| Mikesell, Clinton | Indianapolis. | Marion. |
| Mikesell, William H | Indianapolis. | Marion. |
| Miller, Alonzo E | New Pittsburg | Randolph. |
| Miller, John | Fort Wayne | Allen. |
| Miller, Sarah A. | Newport. | Vermillion. |
| Miller, Fannie | Newport. | Vermillion. |
| Miller, Millie E | Rochester | Fulton. |
| Mills, John A | North Manchester | Wabash. |
| Mires, Cassie | Lexington. - | Scott. |
| Mitchell, Harriet E | Indianapolis. | Marion. |
| Mitchell, Jennie L | Indianapolis. | Marion. |
| Mooney, Edward D | Jeffersonville | Clarke. |
| Moore, Maudie . | Lebanon. | Boone. |
| Mullendore, Edgar | Franklin | Johnson. |
| Murphy, Rachel E | Wallace. | Fountain. |
| Myers, Eveline . | Hillsdale | Vermillion. |
| Myers, Louisa | Valonia | Jackson. |
| Neely, Narcissus | Brewersville | Jennings. |
| Neff, Charles E | Bristol | Elkhart. |
| Neff, Sarah 0. | Bristol | Elkhart. |
| Neidigh, Lewis F | St. Paul. | Decatur. |
| Newby, Albert L | Vernon | Jenuings. |
| Nevers, Addie | Indianapolis. | Marion. |
| Nintz, Carl | South Bend | St. Joseph. |
| Nordyke, Isaac F | Wolcott | White. |
| Palmer, James W | Hebron | Porter. |
| Parks, Sarah E | Indianapolis. | Marion. |
| Paswater, Joseph H | Holman. | Scott. |
| Paxton, Benton W | Claypool | Kosciusko. |
| Pearson, Jacob O. | Wallace. | Fountain. |
| Pence, Charles F | Brook. | Newton. |
| Perrette, Eleanoro | Mooreville. | Floyd. |
| Perry, Madison O . | Silver Lake | Kosciusko. |
| Peter, Henry B . | Petit | Tippecanoe. |
| Pettigrew, Clinton | Pendleton | Madison. |
| Phares, David G . | Manilla | Rush. |
| Phipps, Eddie | Washington | Daviess. |
| Poorman, Cora A | Saratoga. . | Randolph. |
| Price, Fernando | Bremen . | Marshall. |
| Price, Hiram . | Plymouth | Marshall. |
| Priestley, Hannah E | New Albany | Floyd. |
| Pritchett, Samantha R | Lizton. | Hendricks. |
| Pugh, William T . | Liberty Mills | Wabash. |
| Ragan, Daniel P | Greencastle | Putnam. |
| Rapp, Lucian P | Cherubasco | Whitley. |

CATALOGUE OF PUPILS-Continued.


| Names. |  | Postoffice. | County. |
| :---: | :---: | :---: | :---: |
| Stegner, Cloyd E | - • • - | Greensburg | Decatur. |
| Stephens, Emma J | . . . . . | Evansville. | Vanderburgh. |
| Stephens, Silas S | . . . . . | Evansville. | Vanderburgh. |
| Stevenson, Thomas W | . . . . . | Alert | Decatur. |
| Stewart, Charles |  | Bono | Lawrence. |
| Street, William W |  | Swertzer | Grant. |
| Sullivan, Patrick . |  | Logansport | Cass. |
| Swander, Henry A |  | Corrinna . | DeKalb. |
| Swift, Henry E . |  | North Vernon. | Jennings. |
| Swink, William C. | . . | Ladoga . . | Montgomery. |
| Tamm, Dora. . |  | Indianapolis. | Marion. |
| Tappin, Lydia M . | . . . . . | Liberty. . | Ulion. |
| Taylor, Richard E | . . . . . | Terre Hante . | Vigo. |
| Teague, Mary E . | . . . . . | Wabash . | Wabash. |
| Teague, Oris J | . . . . . | Wabash. | Wabash. |
| Tennis, Amy . | . . . . . | Michigan City | St. J oseph. |
| Thiry, George W | . . . . . | Selvin. . . . | Warrick. |
| Thomas, Isaac W |  | Hobb's Station. | Tipton. |
| Thomas, Frances M |  | Frankfort | Clinton. |
| Thompson, Frank A. | . . . . . | Kirklin | Clinton. |
| Thompson, Minnie . | - . . . . | Monticello. | White. |
| Thornburg, Lauretta | . . . . . | Hagerstown | Wayne. |
| Thorp, Elizabeth J. |  | Indianapolis. | Marion. |
| Thorp, William E | . . . . . | Warrington . | Hancock. |
| Thumser, John W | . . . . . | Seymour. - | Jackson. |
| Thurston, Florence A |  | Shelbyville | Shelby. |
| Thurston, Dora A. | . . . . . | Shelbyville | Shelby. |
| Tipton, David H |  | Daggett . . | Owen. |
| Todd, Leona . |  | Root . | Allen. |
| Todd, Maude M | . . . . . | Noblesville | Hamilton. |
| Tolle, Lewis W . | . . . . . | Summitsville | Madison. |
| Tolle, Samantha |  | Summitsville. | Madison. |
| Toomy, Julia A |  | Jamestown . | Boone |
| Travis, Louis M |  | Indianapolis. | Marion. |
| Trent, Amanda. |  | Freedom . . | Owen. |
| Truitt, Ida Lorena |  | Osgood . | Ripley. |
| Turner, Bettie . |  | Princeton | Gibson. |
| Tyler, Martha E |  | Orleans . | Orange. |
| Underwood, Bashy | . . . . . | Lebanon. | Boone. |
| Vahey, James . . |  | Aurora | Dearborn. |
| Vornheder, Henry | . . . . . | Indianapolis. | Marion. |
| Votra, Elizabeth . | . . . . . | Fort Wayne . | Allen. |
| Walter, William T |  | Pittsboro. | Hendricks. |
| Waltz, Serena E. . | . . . . . | Kokomo. | Howard. |
| Waltz, Ella R |  | Logansport | Cass. |
| Warren, Leonard J |  | Wolcott . | White. |
| Warren, Bessie . . | . . . . . | Crawfordsville. | Montgomery. |
| Watson, Hiram N. |  | Shoals. | Martin. |
| Watts, Flora A |  | Holton • | Ripley. |
| Webb, Kate | . . . . . | Indianapolis. | Marion. |
| Wegerle, Charles W |  | Connersville. | Fayette. |
| Welch, Anna B . |  | Rising Sun | Ohio. |
| Weldon, Melissa |  | Montezuma | Parke. |
| Weller, John . . . . |  | Fort Wayne . . . . . . | Allen. |

CATALOGUE OF PUPILS-Continued.


## RULES AND REGULATIONS

FOR THE

## ADMIISSION OF PUPILS.

I. The Institution is open to all the deaf and dumb of the State, of suitable age and capacity for receiving instruction, free of charge. For the present, and until additional accommodations shall be provided, boys can be admitted only between the ages of twelve and twenty-one; and girls between the ages of ten and nineteen.
II. Pupils will be admitted on the following conditions: 1. The pupil, well provided with clothes, is to be brought to the Institution punctually at the commencement of each session, unless detained at bome by his or her sickness. 2. The pupil is to remain in the school until the last Wednesday in June in each year. 3. No parent or guardian shall be allowed to take a pupil out of the school in session time without assigning satisfactory reasons.
III. The annual sessions of the school commence on the first Weduesday after the 15th day of September and close on the last Wednesday of June. Every pupil is to come promptly on or before the first day of the session, and is to remain until the last day of the same. The only exceptions allowed are cases of sickness.
IV. The Institution will provide for each State pupil, regularly admitted, boarding, lodging, washing, superintendence of conduct, manners and morals, medical attendance, instruction, 3-D. \& D.
school books, slates, and all other incidental expenses of the school room, without charge, but will not pay the traveling expenses of pupils in coming to or returning from the Institution, nor supply them with clothing.
Y. Those who are unable to pay for the necessary clothing, or whose parents neglect to supply themr, it is made the duty of the Superintendent to furnish in accordance with the following legislative enactment: "That when the pupils of the Institution for the Deaf and Dumb are not otherwise supplied with clothing, they shall be furnished by the Superintendent, who shall make out an account therefor, in each case, against the respective comnties from which said pupils were sent, in an amount not exceeding forty dollars per amum for every such pupil, which account will be signed by the Superintendent, and attested by the seal of the Institution for the Deaf and Dumb, and the Treasurer of State shall charge the account thus certitified to the county from which the pupil was sent, and collect the amount due from such county at each settlement with the Treasurer thereof, and, such moneys shall be covered into the general fund of the State Treasury." [Act March 6, 1879.]
"Sec. 3. When such account shall be received by the Treasurer of the proper coumty (to whom it shall be immediately sent upon its reception by the Treasurer of State from the Superintendent), such County Treasurer shall cause the same to be paid out of the county treasury to the Treasurer of the State; and such County Treasurer shall collect the amount of such account from the estate of such pupil, if he have any, by suit, if necessary, in the name of the county."
VI. Each applicant for admission should come well supplied with clothing, and on all articles on which it is possible to mark the name of the pupil, it should be written with indelible ink. In all cases, except those clothed by the county, besides the ordinary supply of clothing, the appicant should deposit with the Superintendent a sum not less than five dollars, to defray incidental expenses, repairs of shoes, etc., any part of which remaining unexpended at the close of the session will be returned. Each pripil should be supplied with a trunk.
VII. The Institution is not an asylum, but a school of learning; hence no one can be admitted or retained as a pupil who,
from sickness or from other cause, is mable to pursue his or her studies successfully.
VIII. The course of study in the Primary Department embraces spelling, reading, writing, arithmetic, geography and grammar, and ordinarily requires seven years to complete it. All the pupils who wish it, and who will avail themselves of it, are allowed the full benefit of this course of study.
IX. For the benefit of those who wish to qualify themselves for teaching, or for other intellectual pursuits, the Trustees have established a High Class, and adopted a course of three years' study in the sciences. From among those who complete the Primary course of study the Superintendent may select each year the most promising pupils and admit them as members of this class.
X. It is the intention of the Trustees to render the pupils self-supporting, so far as practicable, and that every pupil, on leaving the Institution, shall be proficient in some useful occupation or trade, so as to be able to procure a livelihood without reliance on the charities of others. In accordance with this design, all the scholars will be required to labor a portion of each day-the girls performing the lighter kinds of housework and various kinds of needlework, as plain sewing, or ornamental work, and dressmaking; and the boys at various trades, the necessary work about the Institution, and in the cultivation of the farm and garden.
XI. All business letters or letters of inquiry in regard to pupils in the Institution, or those whom it may be desigued to place there, should be addressed to Wm. Glenn, Superintendent Institution for the Deaf and Dumb, Indianapolis, Indiana.
XII. Those persons bringing pupils to, or taking them away, can not be furnished with board and lodging at the Institution.
XIII. No pupil, unless under extraordinary circumstances, can be received at any other time than at the commencement of the session.
XIV. The pupils will be sent home to spend the vacation, which extends from the last Wednesday in June to the first Wednesday after the 15 th of September.

| ALPHABET. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (4) | $\left\|\begin{array}{l} \mathrm{a} \\ \mathrm{a} \\ \mathrm{~A} \end{array}\right\|$ | \& 0 | [ $\begin{aligned} & \mathrm{g} \\ & \mathrm{g} \\ & \mathrm{G}\end{aligned}$ | 4.1 | ( $\begin{aligned} & n \\ & n \\ & \mathrm{~N}\end{aligned}$ | fil | $u$ $u$ $u$ $U$ |
| 17 | b $b$ $B$ | (vi) | h $h$ | , | $\left\|\begin{array}{c} 0 \\ 0 \\ 0 \end{array}\right\|$ | M | $v$ $v$ $v$ $v$ |
| $5$ | $\left\|\begin{array}{c} c \\ c \\ c \end{array}\right\|$ | 919 | I | 5 | 角 | $1 / 9$ | w w w |
| $(1)$ | $\left\|\begin{array}{l} d \\ d \\ d \end{array}\right\|$ | E-8 | $j$ $j$ $J$ | m | ¢ $\begin{aligned} & \text { q } \\ & q \\ & Q\end{aligned}$ | 5 | x <br> x <br> X |
| (1) | e $\begin{gathered}e \\ e \\ E\end{gathered}$ | 9 | $\begin{array}{\|l\|} k \\ k \\ k \end{array}$ |  | r $\begin{gathered}r \\ r \\ R\end{gathered}$ | (mifl | y y Y |
| $(\sqrt{n}$ | $\begin{array}{\|l\|} \hline f \\ f \\ f \\ \hline \end{array}$ | ( | $l$ $l$ $L$ $L$ | ( | ¢ | 1 m | z z Z |
|  |  | (1) $\left.{ }_{4}\right)^{\prime}$ | m $m$ $M$ | 9 | t $t$ $t$ $T$ |  |  |



## CLASSIFIED, DETAILED AND ITEMIZED STATEMENT

of the

## RECEIPTS AND EXPENDITURES,

AND OF THE

## Business Transactions for the Fiscal Year Ending October 31, 1882.

The following classified and itemized statements of the financial and business transactions of the year were prepared by the Steward of the Institution, from the books, bills and vouchers on file in this office, and are full and correct in detail, and will be found to contain all the facts and information upon these subjects, as required by law.

## CONDENSED FINANCIAL STATEMEN'T.

Statement showing receipts and disbursements from appropriations for current expenses and current repairs; also, amount of earnings paid Treasurer of State, and clothing accounts filed with said Treasurer, to be covered into the General Fund of the State, for the fiscal year ending October 31, 1882.

> on account current expenses.

Receipts.
Appropriation for fiscal year ending October 31, 1882 . . . $\$ 55,00000$
Total . . . . . . . . . . . . . . . . . . . . . . $\$ 55,00000$

## Payments.

1881. 

Dec. 7. Bills allowed by the Board for November, 1881 . $\$ 5,03368$ 1882.

Jan. 4. Biils allowed by the Board for December, 1881 . 4,487 33
Feb. 8. Bills allowed by the Board for January, 1882 . . 4,254 97
Mar. 8. Bills allowed by the Board for February, 1882 . 4,075 46
April 5. Bills allowed by the Board for March, 1882 . . . 4,379 62
May 3. Bills allowed by the Board for April, 1882 . . . 4,204 04
June 7. Bills allowed by the Board for May, 1882. . . . 4,488 17
July 5. Bills allowed by the Board for June, 1882 . . . 4,168 29
Aug. 3. Bills allowed by the Board for July, 1882 . . . 4,518 71
Sept. 5. Bills allowed by the Board for August, 1882 . : 3,51368
Oct. 4. Bills allowed by the Board for September, 1882 . 4,213 18
Oct. 30. Bills allowed by the Board for October, 1882. . 4,281 54
Auditor of State's warrants for salaries of Trustees . . . . 1,200 00
Total
$\$ 52,81867$
Balance unexpended . . . . . . . . . . . . . . . . . . . . \$9,181 33
on account current repairs.
Receipts.
Appropriation for fiscal year ending October 31, 1882 . . . $\$ 3,00000$
Total
$\$ 3,000 \_00$
1881. Payments.
Dec. 7. Bills allowed by the Board for November, 1881 ..... $\$ 25922$
1882.
Jan. 4. Bills allowed by the Board for December, 1881 ..... 9533
Feb. 8. Bills allowed by the Board for January, 1882 ..... 31962
Mar. 8. Bills allowed by the Board for February, 1882 ..... 29231
April 5. Bills allowed by the Board for March, 1882 ..... 5335
May 3. Bills allowed by the Board for A pril, 1882 ..... 7681
June 7. Bills allowed by the Board for May, 1882. ..... 7404
July 5. Bills allowed by the Board for June, 1882 ..... 7571
Aug. 3. Bills allowed by the Board for July, 1882 ..... 48253
Sept. 5. Bills allowed by the Board for August, 1882 ..... 58645
Oct. 4. Bills allowed by the Board for September, 1882 ..... 58816
Oct. 30. Bills allowed by the Board for October, 1882 ..... 7884
TotalBalauce unexpended
GENERAL FUND.
Earnings paid Treasurer of State ..... $\$ 3018$
Clothing accounts filed with Treasurer of State ..... 74182
Amounting toThe amount of the several classes of expenditures, for cur-rent expenses, for the past year, have been as follows:
For Annals of the Deaf and Dumb ..... $\$ 12120$
For breadstuffs ..... 2,624 27
For cabinet shop. ..... 1800
For clothing ..... 69273
For drugs and medicines ..... 17556
For engineer's supplies ..... 21250
For farm and garden ..... 30532
For fire alarm ..... 5000
For fish and oysters ..... 47858
For fuel. ..... 3,072 82
For furniture and refurnishing ..... 1,820 52
For green house ..... 4551
For groceries ..... 2,678 44
For ice ..... 25941
For laundry supplies ..... 90208
For lights ..... 1,230 40
For live atock ..... 26520
For meat and lard ..... 6,219 93
For miscellancous expenses ..... 29093
For postage ..... 8320
For produce ..... 3,827 67
For provender ..... 91670
For repair shop ..... 744$\$ 1763$$\$ 77200$
For salaries and wages ..... \$25,404 18
For school room supplies ..... 52727
For sewing department ..... 936
For stable expenses ..... 7825
For stationery ..... 11830
For telephone rent ..... 6000
For vehicles and harness ..... 2240
For water rent ..... 6250
For whitewashing and papering ..... 23800
Amounting to
Detailed statement of products of farm and garden for yearending October 31, 1882 :
8 bushels green beans. ..... $\$ 500$
17 bushels beets ..... 850
185 barrels cabbage ..... 10900
110 dozen green corn ..... 960
20 dozen cucumbers ..... 200
$55 \frac{1}{2}$ tons hay ..... 50000
35 bushels lettuce ..... 2405
6,763 gallons milk ..... 1,014 45
111 bushels oats ..... 4884
690 dozen bunches onions ..... 14305
20 bushels onions ..... 4000
50 bushels parsnips ..... 2500
12 bushels peas ..... 720
3,909 pounds fresh pork ..... 34076
267 bushels potatoes ..... 14475
43 bushels sweet potatoes ..... 4300
7,800 pickles ..... 1950
153 dozen bunches radishes ..... 5130
$45]$ dozen bunches rhubarb ..... 5960
90 bushels tomatoes ..... 3.5 45
871 pounds veal ..... 7869$\$ 52,81867$Amounting toThe foregoing products have been consumed by the Institu-tion, except the following articles, which remain on hand:
12 bushels beets ..... $\$ 600$
150 barrels cabbage ..... 7500
50 tons hay ..... 60000
60 bushels oats ..... 2100
180 bushels potatoes ..... 9000
50 bushels parsnips ..... 2500
3 barrels pickles in brine ..... 1500

## STATEMENT.

Detailed and itemized report of the amount of each parcel of property, including hides, tallow, flowers, farm and garden products, goods, merchandise, and all other articles sold or otherwise disposed of, for the fiscal year ending October 31, 1882; to whom sold, price, by whom the money was received, and the disposition made of it.

RECEIVED BY WM. GLENN, Superintendent.

| Dape. | To Whom Sold. | Article. | Amount. |
| :---: | :---: | :---: | :---: |
| Nov. 3, 1851. | A. Reissner, Agent | 281 lbs , calf skin at 91 c | 826 |
|  | T. Dietz ${ }^{\text {Pre. }}$ | ${ }_{\text {lag }}^{17 \mathrm{lbs} \text { kip at se }}$ | 136 60 |
| Jin. $2+1882$. | Mrs. Gorman | Ragss. | 50 |
| Feb. 3, 1832. | Jik. Sharpe. | $1+$ blbs. calf skin at 12 c . | 168 |
| Nar. 9 Mar. 1898. | Mr. ${ }^{\text {Norman }}$ | ${ }_{25}^{\text {Rags }} \mathrm{lbs}$ caif skin at 10 c c | 45 |
| Mar. $22,1558$. | Fred. Fells | Service buli. . | 100 |
| Mar 31. 1880. | Thos. Fritch. | $700 \mathrm{lbs}$. bones at 25 c | 175 |
| April $\frac{21,1859}{}$ April 21.1852. | T. Cambell. | Ofd paper | 12 50 |
| May $1,1859$. | Eria Plack. | Maling bounct | , |
| May 5, 1892. | J. K. Sharpe. | 11 lbs cali skin. |  |
| May ${ }^{5,184{ }^{\text {a }} \text {. }}$ | E.J. ${ }^{\text {Etephens. }}$ | Making homet |  |
| May $26.188{ }^{\text {a }}$. | Mrs Gorinan | Rags. | 50 |
| May $29,1880$. | Mrs. Iliff. | Tomatoe plauts | 10 |
| May May , $185{ }^{\circ} \mathrm{P}$. | ${ }^{\text {Liman M. Mleyers }}$ | Making hress. | 50 |
| May 31, 1859 | Chloe Brothers | Making dress | 00 |
| Xiay $31,1589$. | Ifli Kinsley. | Making bonnet | 15 |
| June $1.185 \%$. | 13. A. Wharton | Plants | 280 |
| Tune $12,189$. | C. F. Schweir. | 4000 ceet bintatoe plants. Making dress. | 120 |
| June 21, 1559. | M. Emis | Ribloons. | 15 |
| Jily $8,184.0$ | Win. E. Todd | Old papers | 100 |
| July | Mrs. Coman | Rags. | 69 90 |
| Aum. 7 , 185\% | I1. ii. Beville | Service buil | 100 |
| An¢. $7,1842$. | F. Cumpedi | Old maper | 90 |
| A14.8. | Frs Cimpronal | Rags. | 59 |
| Sept. 13, 1852. | J. K. Sharpe. | Slbs. No. 2 calf skin. | 100 |
|  | Tound receipts |  | \$30 18 |

Payments.1881.
Dec. 7. Paid M. James, Treasurer ..... $\$ 264$1882.
Jan. 4. Paid M. James, Treasurer ..... 136
Feb. 8. Paid M. James, Treasurer ..... 278
April 5. Paid M. James, Treasurer ..... 570
May 3. Paid M. James, Treasurer ..... 77
June 7. Paid M. James, Treasurer ..... 758
July 5. Paid M. James, Treasurer ..... 210
Aug. 3. Paid M. James, Treasurer ..... 255
Sept. 5. Paid M. James, Treasurer ..... 370
Oct. 4. Paid M. James, Treasurer ..... 100
Amounting to ..... $\$ 3018$

## SCHEDULE

OF ALL

## Orders Drawn on the Treasurer of the Institution by the Board of Trustecs, and paid by said Treasurer.

ON ACCOUNT OF CURREN'T EXPENSES.

| WHEN ISSUED. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Order. } \end{gathered}$ | TO WHOM ISSUED. | ON WHAT ACCOUNT. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| Dec. 7, 1881 <br> Total | $\begin{array}{r} 1 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 11 \\ 18 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 19 \\ 19 \\ 20 \\ 21 \\ 22 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \end{array}$ | Wm. Glenn, Sup | , |  |
|  |  | Wm. Glenn, sup | Money expend |  |
|  |  | M. T. Guibout | Mish and ossters | 120 |
|  |  | Henry Schwinge | Groceries . | 48148 |
|  |  | R. In. Rees. | Produce. | 47741 |
|  |  | J. E. Sullivan | Produce. | 19095 10265 |
|  |  | Schrader bros. | Produce | 1600 |
|  |  | A. A. Barnes | Apples | 5250 |
|  |  | Parrott, Nickum $\dot{\mathbb{E}} \dot{\text { Co }}$ | Craur and f | $\begin{array}{r}37072 \\ 34 \\ \hline 1\end{array}$ |
|  |  | A. L. Wright \& Co | House furnishing | 1100 |
|  |  | Morris \& Jones | Queensware | 2505 |
|  |  | Mildebrandis Fugate | ( Mitchen furniture | 1185 10966 |
|  |  | C. Guenther. | Clothing. | 2785 |
|  |  | Wh. B. Burford. | Stationery. | 1900 |
|  |  | Indiananolis Water Co - ${ }^{\text {a }}$ | Water rent Gas. | 2500 |
|  |  | Walling \& Co. | Drugs | 6885 |
|  |  | Bond Bros | Soap stoek | 5885 |
|  |  | R.P. Then New | Mardware and repai | 18 1500 00 |
|  |  | Thos. $11 . \mathrm{Clapp}$ | Clock repairs | 1100 |
|  |  | Yule \& Hartmin | Sheeing | 560 |
|  |  |  |  | 35,033 68 |

CURRENT EXPENSES-Continued.

| WHEN ISSUED. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Order. } \end{gathered}$ | TO WHOM ISSUED. | ON WHAT ACCOUNT. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| Jan. 4, 1882 | 27 | Wm. Glenn, Sup't | Pay roll for December | \$2,100 43 |
| ، ${ }^{\text {c }}$ | 28 | Henry Schwinge - | Groceries . ${ }^{\text {a }}$ | 14101 |
| ${ }^{4}$ | 29 | M. Pouder, Agt. | Meat and lard. | 66385 |
| a ${ }^{\text {a }}$ | 31 | J. R. Burd ${ }^{\text {d }} \mathrm{C}$ | Produco. | 3748 |
| " ${ }^{\prime}$ | 32 | J. E. Sullivan. | Butter. | 19999 |
| " ${ }^{6}$. | 33 | A. A. Barnes . | Fruits . | 7300 |
|  | 34 | Noel Sros | Flour and meal | 29450 |
| ${ }^{\prime \prime}{ }^{\prime \prime}$ | 35 | Alex. Targart | Crackers. | 4109 |
| 6 | 36 | C. Guenther | Clothing. | 2655 |
| 4 | 37 | Goepper \& Mannfeld | Clothing. | 4000 |
| "، " | 38 | Mirphy, Hibben \& Co | Dry goods.. | 3478 |
| " 6 | 39 | Schrader Bros. | Laundry supplies. | 7599 |
| 4 | 40 | Stewart \& Barry \& Colse Co | Drugs and medicines . | 25 <br> 158 <br> 150 |
| " | 42 | Indianapolis Water Co . . | Water rent | 12500 |
| $" 4$ | 43 | Western'Telephone Co. | Rent. . . | 1500 |
| $4 \%$ | 44 | Wm.F. Reasner . | Corn. | 23567 |
| * | 45 | A. Higgins \& Co. | Bran. . . . | 3843 |
| " ${ }^{6}$ " | 46 | Hildebrand \& Fugate | Coffee roaster . . . . . | 3000 |
|  | 47 | The Singer M'f'g Co | Repairs sewing machine | 936 |
| ${ }^{\prime \prime}$ | 48 | Herman Richter | Repairs of furniture . . | 510 965 |
| ${ }^{4}$ | 50 | Wm. Rathsam. . | Flower pots . . . . . . . | 2200 |
| " ${ }^{4}$ | 51 | Vajen \& New. | Hardware . . . . . . . | 885 |
| " " | 52 | Knight \& Jillton | Asbestos board and wick | 1100 |
| "4 " | 53 | Sentinel Co - ${ }^{\text {d }}$ | Advertising . . . . . . | 945 |
| * ، | 54 | Wm. Glenn, Sup't | Moncy expended . . . . | $1+30$ |
| Total . |  |  |  | \$4,487 33 |


| Feb. | 8, 1882 | 55 | W'm. Glenn, Sup't | Pay roll for January | \$2,123 43 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 56 | Wm. Glenn, Sup't | Money expended. | 25 60 |
|  | " | 57 | Henry Schwinge | Grocerics | 31088 |
| " | " | -58 | Davis Bros | Meat and lard. | 535 58 |
| ، | " | 60 | J. R. Budd \& C | Produce. . ${ }^{\text {Fisha }}$. | 20396 |
| " | " | 61 | A. A. Barnes | Produce | 6200 |
| " | " | 62 | Schrader Bros | Produce | 1000 |
| " | " | 63 | Voss \& Smith | Plour | 13500 |
| " | " | 65 | Alex. Targart, ${ }^{\text {a }}$ | Crackers | 2606 |
|  | " | 65 | Ind'pls fias L't \& Coke Co | Gas | 174 |
| " | '، | ${ }_{6}^{66}$ | Indianapolis Water Co | Water rent - | 1250 |
| ، | " | 67 69 | Browning \& Sioan ${ }^{\text {a }}$ | Drags and entirus. . . . . | 700 |
| " | " | 69 | Noel Bros . . . | Provender. | 5370 |
| " | " | 70 | Murphy, libiben \& Co | Dry goods | 10343 |
| " | " | 71 | O. Guenther. | Clothing. | ${ }^{23} 60$ |
| ، | " | 72 | Vajen \& New ${ }^{\text {allard }}$ \& Richard | Hardware | 13.75 |
| " | " | 74 | Wm. I. Ripley . | Horse. | 13500 |
| " | " | 75 | Yule \& Hartman | Shoeing | 520 |
| " | " | 76 | R.P. Theieke. | Harnoss repairs. | 750 |
| "، | " | 77 | Schureikle \& Prange | Smithing Annals of tho D and D. | 1200 60 |
| " | " | 78 79 |  | School books . . . . . |  |
| " | " | 80 | Hildebrand \& Fugate. . . | \#ardware. | 6800 |
|  | Total. |  |  |  | \$4,254 97 |

## CURRENT EXPENSES-Continued.

| When issued. | $\begin{gathered} \text { No. } \\ \text { of of } \\ \text { grier. } \end{gathered}$ | To Whtom Issued. | ON What accolnt. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| Mar. 8, 1882. <br> Total | 81 | Wm. Glenn, Sur', | Pay roll for Februa | \$1,998 43 |
|  | 92 | $\mathrm{Wm}_{\text {Davis Bros }}$ (tlem, Sup't | Money expended | 13.23 |
|  | St | Davis Bros | Meat andlard. |  |
|  | 85 | Schrader Bros | Grocerics and produce | 20402 |
|  | 86 | J. R. Budd 6 Co | Produce. . . . | 2643 |
|  | 5 | Peter F Wryce | Flour and mrovend | 36931 |
|  | 89 | A. Kiefer - | Crackers | 3132 <br> 21 <br> 2 |
|  | 90 | Henry schwinge | Laundry suplics | 6290 |
|  | ${ }_{92}^{91}$ | Ind'pls Gas L't \& Coke Co | Gas | 16620 |
|  | 93 | $\mathrm{J} . \mathrm{F}$. Mendenhali $\mathrm{i}^{\text {cos }}$ | Tools and seed | 21 220 |
|  | 94 | W. K. Sproule. | Seeds. | 4030 |
|  | ${ }_{96}^{95}$ | C. Guenther ${ }^{\text {Murphy }}$ Hibben ${ }^{\text {d }}$ | Clothing | 3360 |
|  | 97 | Henry Frommeyer. | Dry goods |  |
|  | 98 | A.W. MeOnat | Kitchen furniture | 770 |
|  | 99 100 | Henry Yorg | Stock hogs | 130 2145 |
|  | 101 | Frank Bird $\cdot$ Stransfer | Omscription | 5140 50 |
|  | 102 | Knight \& Jillson | Waste | 250 |
|  | 104 |  | Copper wire, School books | 138 17 |
|  | 105 | Bowen, Stewart \& Co. . | School books | $\begin{array}{r}17 \\ 88 \\ \hline 67\end{array}$ |
|  | 106 | Union (ill Co. | Soap stock . | 11568 |
|  |  |  |  | \$4,075 46 |


| April 5, 18892 | 107 | Wm. Glemn, Sup 't | Pay roil for March | 82,147 49 |
| :---: | :---: | :---: | :---: | :---: |
| ، ${ }^{\text {a }}$ | 109 | Nm. Glenn, sup | Mouey expended. | 1835 |
| " ${ }^{\text {a }}$ | 110 | M. Pouder, Asent. | Meats. | 59342 |
| "، " | 111 | 11. S. Perkins | Fish and oysters | 5350 |
| "، ${ }^{\text {، }}$ | 11.2 | Peter F. Bryce | Crackers | 4475 |
| "، " | 113 | oss of Smith. | Flour and bran | 30595 |
| "، ، | 115 | A. A. Barnes | Pronice | -255 37 |
| " ${ }^{\text {" }}$ | 116 | Schrader Pros | Produce | 2440 |
| "، ${ }^{\text {a }}$ | 117 | Ryan di Woli | Provender and meal | 7638 |
| "، " | 118 |  | Jrugs and medicine | 1310 |
| ". .. | 120 | The Ind F. Christian. C. Co | ${ }_{\text {Was }}$ Wood | $\begin{array}{r}14140 \\ 204 \\ \hline 100\end{array}$ |
| "، ${ }^{\text {" }}$ | 121 | Ballarid \& Richard | Brems | $13 \%$ |
| "، ${ }^{\text {" }}$ | $12 \cdot 3$ | Walling dxo. . | lamary supplies | 74 |
| "، ${ }^{\prime}$ | 123 | Kuight d.Jilson | Engincer'ssupplic | 2660 |
| .، ." | 12.5 | Thidebrand d Fugate. | Tools | 158 |
| " ${ }^{\text {a }}$ | 129 | The People | Subscription |  |
| "، ، | 127 | Ilerman Riehter | Repriring furni | 1424 |
| . ${ }^{\text {c }}$ | 128 | Yule \& Ihartman | Shoeing | 660 |
|  |  |  |  |  |
| , |  |  |  | \$1,379 62 |

## CURRENT EXPENSES-Continued.

| WHEN ISSUED. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Order. } \end{gathered}$ | TO WHOM ISSUED. | ON WIIAT ACCOUNT. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| May 3, 1882 | 130 | Wm. (tleun, Sup't | Pay roll for April. | \$1,988 4:3 |
| H.6 3, | 131 | Wm. (tlenn, Sun't | Money expenderi. | 1725 |
| " ${ }^{\prime}$ " | 132 | Henry Sehwinge. | Groceries . . | 26160 |
| " | 133 | Milton Ponder, Agent | Meatand lara | 61878 |
| " ${ }^{\text {a }}$ | 135 | Schader Bros. | Protuce | 26516 |
| " | 136 | Arthur Jordan | Prothice . | 25920 |
| " $\because$ | 137 | Chas. Thomas | Prosluce. . . . |  |
| " ${ }^{6}$. . | 138 | Ryan d Woli | Flour and provender | 33.23 |
| " ${ }^{6}$. . | 139 | Yeter P. Bryce | Crackers | 344 |
| ' | 146 | Indianapolis Ice Co | Ice. | 2026 |
| " | 141 | The Ind's Gas L. \& C. Co | $\xrightarrow{\text { (ias }}$ Drass madisumblies | $\begin{array}{r}10200 \\ 50 \\ \hline 19\end{array}$ |
| " ${ }^{\text {a }}$ | 143 | C. Guenther . | Ofothing . . | 320 |
| " ${ }^{\text {a }}$ | 14 | Nurphy, Hibben a Co | Try groods. | 2687 |
| " ${ }^{\text {a }}$ | 145 | S. J. Madley \& Son | Fertilizers | 2450 |
| " ${ }^{\circ}$. | 146 | H. T. Conte. | Grass seed | 402 |
| $\because \quad \because \quad .$. | 117 | Mummenhoff S Co | Sweet potatoes | 800 |
| " | $1+8$ | Mconat \& Walker. | Tinware | ${ }_{3}^{5} 8$ |
| " | 149 150 | Schweikle de Prange ( W Bathsan | Sluithing |  |
| Total |  |  |  | \$ +2040 |


| June 7, 189:3 | 151 | Wm. (tlean, Sup ${ }^{\text {a }}$ t | Pay moll for May | \$1,963 43 |
| :---: | :---: | :---: | :---: | :---: |
|  | 10.2 | Win. Glenn, Sujıt | Money expended | 10076 |
| " ${ }^{\text {" }}$ | 153 | Henry Schwinge | Groceries | 30104 |
| " ${ }^{\text {a }}$ | 154 | Arthur Jordan | Produce. | 2925 |
| " 6 | 15. | Foss d Smith. | Floar | 26960 |
| " ${ }^{\prime}$ : | 156 | Peter F . Bryce | Crackers | 2576 |
| " ${ }^{\prime}$ | 157 | Theo.Diet\% | Meatamd lar | 78821 |
| " " | 158 | H. S. Perkins . . | Fish | 7000 |
| " ${ }^{\text {" }}$ | 159 | Indianapolis Ice Co. |  | 3581 |
| "، ${ }^{\text {". }}$ | 160 | Ryan \& Wolf ${ }^{\text {d }}$ | Provender and meal | $\begin{array}{r}921 \\ 175 \\ \hline 150\end{array}$ |
| " | 161 | Owen, Pixley \& Co | Clothing | $\begin{array}{r}175 \\ 870 \\ \hline 90\end{array}$ |
| " ${ }^{\text {، }}$ | 162 | C. (inenther. | Clothing | 37 960 60 |
| ، ${ }^{\text {a }}$ | 16. | Marphy, Hibben dic | bry guoris | 1960 |
| " ${ }^{6}$ | 165 | The Tmp's Gas I. d C. Co. | 仿家 | 8620 |
| " " | 166 | Indianapolis Fire Dep't . | Fire alarm | 5000 |
| " | 167 | H. Erank \& Co . . | Furniture. | 900 |
| ". " | 168 | He:nam lichter | Furniture and repairs | 1650 |
| " ${ }^{\text {a }}$. | 169 | Wm. H. Roll . | Carpets... | 163 |
| " ${ }^{6}$ | 170 | Henry Frommeyer | Gueensware. |  |
| \% | 171 | Bowen, Stewart \& Cu | Suhool books |  |
| " | 17. | Walling d Co | Jungs and L. supplies | 8067 |
| ، ${ }^{6}$ | 174 | Hildebrand \& Fugate | Hardware. | 895 |
| " " | 175 | Knight \& Jillson. | Hose rivets, cte. | 3715 |
| " ${ }^{\text {\% }}$ | 176 | Yule \& Hartman | Shoeing | 770 |
| " ${ }^{\text {a }}$ | 173 | Jefferson Caylor. | Plow. |  |
| Total |  |  |  | \$4,488 17 |

CURRENT EXPENSES-Continued.

| WHEN ISSUED. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Order. } \end{gathered}$ | TO WHOM ISSUED. | on what account. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| July 5, 1882 | 178 | Wm. Glenn, Sup't | Pay roll for June | \$1,969 43 |
|  | 179 | Wm. Glenn, Sup't | Money expended .... | 21312 |
| "، ${ }^{\prime}$ | ${ }_{181}^{180}$ | A. G. Krietlien Ryan W ${ }^{\text {a }}$ ( | Groeeries and L. Lupplies Flour and meal | 20256 274 70 |
| " ، | 18.2 | Alex. Taggart | Crackers . | 21669 |
| "، ${ }^{\text {a }}$ | 183 | J. R. Budd \& Co | Produce | 15501 |
| " | 185 | A. A. Barnes | Produce ${ }_{\text {Confections }}$ | 82 11 00 |
| " | ${ }_{186}^{185}$ | Joseph Becker | Confections P . bags and oranges | 1100 900 |
| " ${ }^{\text {" }}$ | 188 | R. HI. Rees. | Fish . ${ }^{\text {a }}$, . . | 4703 |
| "، ${ }^{\prime}$ | 189 | Kahn \& Bryan | Meat and lar | 41304 |
| " ${ }^{\prime}$ | 190 | Stewart \& Barry | Drucs | 420 |
| "، ${ }^{\text {"، }}$ | 191 | U, Guenther. | Clothing . . . . . . . | 1055 |
| "، ${ }^{\text {" }}$ | 193 | Ind'pls (ans L't \& Coke Co |  | 83 80 80 |
| " ${ }^{\text {" }}$ | 194 | Herman Riehter . . . | Rep'g furn'r and trunks | 2680 |
| "، ${ }^{\text {، }}$ | 193 | Frank Bird's 'Transfer | Transfer service | 3500 |
| "، | 197 | Hildebrand \& Fugat | Frame for crayon | 1250 |
| "، ${ }^{\prime \prime}$ | 198 | Schweikle \& Prange | Smithing | 975 |
| "، ، | 199 | Weetern frelephone Co | Rent Reseating | 1500 |
| " ، | 201 | G. R. Root. . . | Reseating ehairs | 40338 |
| Total |  |  |  | 84,168 29 |


| Aug. 3, 1882 | 203 | Wm. Glenn, Sup't | Pay roll for July | \&1,862 96 |
| :---: | :---: | :---: | :---: | :---: |
| "، ${ }^{\text {a }}$ | 203 | Wm. Gilenn, Sup't | Money expended | 5749 |
| " | -20t | Menry Schwinge | Gruecries | 12605 162 18 |
| "، " | 246 | Indianapolis Ice |  | 4455 |
| " | 207 | J. R. Buda it $\mathrm{C}_{0}$ | Produce | 330 |
| " | 203 | S. N. Gold d | B1ackberries | 3075 |
| " | -109 | A. A. Barnes ${ }^{\text {B }}$ Striblen | Plackberries | 1675 3200 |
| " | 211 | A. ${ }^{\text {a }}$. Rrietlieu. | Laundry supples | 5627 |
| " |  | A. B. Meyer co | Coal | 1,835 40 |
| " | 21.3 | Ind'pls (ras L't te Coke Co | ${ }^{\text {gins }}$ | 2000 |
| " | 215 | Iildebrand \& rugate | Step liddurs and o.tacks | 560 910 |
| "، " | 216 | Browning t sloan | Copperas and sponge. | 1309 |
| " | 217 | Marwhy, ilibben \& Co | Thread |  |
| " | $\underline{218}$ | R.P. Theicke | Marness repair | 180 460 4 |
| " $،$ | 20 | Yule ©llartman. | Shocing | 800 |
| ، $،$ ، | - | II. T. Conde | Muwer sections | 380 |
| ". | 20 | (ieo. A. Wharton | Labor | -2975 |
| " | [2\% | Jno. $U$ New ${ }^{-1}$ | Suhseription | 1210 |
| " " | 22\% | Jas. D. Anderson . | Whitewashing | 15000 |
| Total |  |  |  | \$4,518 71 |

## CURRENT EXPENSES-Continued.

| WH | N ISSUED. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { order. } \end{gathered}$ | TO WHOM ISSUED. | ON WHAT ACCOUNT. | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sept5, 1882 |  |  | Wm. Glenn, Sup't <br> Wm. Glenn, Sup't <br> A. G. Krietlien <br> S. R. Budd \& Co <br> S.N. Gold \& Co <br> Kahn \& Bryan <br> Indianapolis Ice Co <br> A. B. Meyer d Co <br> Benj. Springer <br> Browning \& Sloan <br> Henry Schwinge <br> Ryan \& Wolf <br> Henry Daumont <br> llerman Richter <br> Albert Gall <br> Wm. H. Roll <br> Jas. D. Anderson <br> Mi. Clune <br> Ind'pls Gas L’t d Coko Co <br> Knight \& Jillson <br> Sinker, Dizvis \& Co <br> Mc0uat \& Walker <br> C. C. Canary | Pay roll for August | \$1,853 43 |
| " |  |  |  | Money expended | $\begin{array}{r}3425 \\ 8355 \\ \hline\end{array}$ |
| " | " |  |  | Groeeries | 8355 50 90 |
| " | " |  |  | Produce | 2800 |
|  | "' |  |  | Produce | 1210 |
| " | "' |  |  | Meat | $\begin{array}{r}189 \\ 46 \\ \hline 9\end{array}$ |
| " | " |  |  | Coal | 59293 |
| " | " |  |  | Chareoal | 1491 |
|  | " |  |  | Drugs and eng, sup | ${ }^{53} 68{ }^{6}$ |
| " | " |  |  | Bran | 17400 |
| " | " |  |  | Clock repairs | 1000 |
| " | " |  |  | ${ }_{\text {Repairing furniture }}^{\text {Carpets }}$ | 59 183 18 |
| " | " |  |  | He-papering |  |
| " | " |  |  | Whitewashing | 7500 |
| " | " |  |  | $\underset{\text { Repairing mattresses }}{\text { (as }}$ | 3650 2360 |
| " | " |  |  | Mose and fittings | 1100 |
| "، | " |  |  | Range eastings | 3573 |
|  |  |  |  | Sprinkle |  |
|  | Ttal |  |  |  | \$3,513 68 |


| Oet. 4, 882 | 250 | Wm. Glenn, Sup't | Pay roll for Sertember. | 97 |
| :---: | :---: | :---: | :---: | :---: |
| " | ${ }^{251}$ | Wm. Glenn, Sup't | Money expended | ,2-80 |
| " ${ }^{\text {a }}$ | $\stackrel{25}{25}$ | Kuhn \& Bryan | Meat |  |
| " | 254 | O.H. Schweir. | Proceries and lisapplies | 11132 |
| 仡 | 255 | S. N. Aold ${ }^{\text {c }}$ C | Produce | :885 |
| " ${ }^{\text {، }}$ ، | ${ }_{2}^{256}$ | Schrader Bros | Produce | 1035 |
| "، ${ }^{\text {، }}$ " | 257 | P.F. Bryce ${ }_{\text {Bowen, Stewart }}$ \& | Crackers | 14.99 |
| " ${ }^{\prime}$ | 259 | Van Antwerp, Bragg \& Co. | School book | 2088 |
| " ${ }^{\text {" }}$ | 260 | Nurphy, Hilben \& Co . | lry goods | 4717 |
| "، ${ }^{\text {، }}$ | $\stackrel{261}{261}$ | Wm. H. Roll | House furni | 5801 |
| "، ${ }^{\text {، }}$ | - 26.3 | Sander \& Reeker | Furniture and repairs | 2950 |
| "، ${ }^{\text {" }}$ | 26. | J. R. Buda d Co | Feathers. | 1800 |
| "، ${ }^{\text {، }}$ | ${ }_{26}^{265}$ | Henry Grommeyer | Queenswa | $\begin{array}{r}19+97 \\ 48 \\ 48 \\ \hline 180\end{array}$ |
| "، ${ }^{\text {، }}$ | - $\begin{array}{r}266 \\ -167\end{array}$ | ${ }_{W}^{\text {Hem. Langenskain }}$ | Retinning kett | 1050 |
| " ${ }^{\text {a }}$ | 263 | Wm. B. Burford. | Stationery | ${ }_{23}^{23} 70$ |
| "، "، | ${ }_{270}^{269}$ | Stewart \& Barry Ryan \& Wolf | Prugs and dust |  |
| " | 271 | E. A. Fay | Annals of L1. an | 6060 |
| " ${ }^{\prime \prime}$ | ${ }_{2}^{272}$ | Ind'polis Gas S. \& C. Co | Cas |  |
| " ${ }_{\text {" }}$ | $\stackrel{273}{274}$ | Mildebrand \&ugate anis | Leath. belt and hardw'r stamped thecks |  |
| " ${ }^{\text {a }}$ | 275 | Western Telephone Co. | Rent. . . . . . | 1500 |
| " " | 276 | Indianapolis Iee Co. |  | 3653 |
| Tal. |  |  |  | \$4,213 18 |

D. \& D.

## CURRENT EXPENSES-Concluded.

| WHEN ISSUED. | $\begin{gathered} \text { Yo. } \\ \text { of } \\ \text { Order. } \end{gathered}$ | TO WHOM ISSUED. | ON WHAT ACOOUNT. | AMONT. |
| :---: | :---: | :---: | :---: | :---: |
| Oct. 30, 1882 . . . | 27 | Wen. Glenn, Sun't . . . . Pay roll for October . . . |  | \$20126 |
|  | 29 | Wh. (tleun, Sup't . . .Henry Schwinge . . . | Money expended.... | 164805 |
| " | $2{ }^{2} 9$ |  |  |  |
| .. | -31 | Kahn d Bryan H. S. Perkins | Meats and lard . . : . . | 30550 |
| $\cdots$ | 5 | H. S. Perkin | Fish and oysters . . . . | $\begin{array}{r} 62 \\ 195060 \\ 00 \end{array}$ |
|  | 283 |  | Flour . . . . . . . | $195 \quad 00$ |
| " ${ }^{\text {c }}$ | 284 | P. G. Marney . . . . | Prackers . . . . . . . . | $21+15$ |
| $\because \quad$ " | $\because 85$ | Schrader Bros <br> Arthur Jorda: | Produce . . . . . . . . . . . | 5280 |
| ". ${ }^{\text {a }}$ | $\stackrel{28}{29}$ |  | Produce ${ }^{\text {Prome }}$. . . . | 2492 |
|  | 287 | Arthur Jorda . . . . . <br> S. N. Gold de Co. |  | $\begin{aligned} & 2638 \\ & 1630 \end{aligned}$ |
|  | 288 | A. A Barnes di Co...Indianapolis lee Co | Apples and grapes . . . |  |
| ". ${ }^{\circ}$ | 4 |  | Inpes and grapes . . . | $\begin{aligned} & 1630 \\ & 3054 \end{aligned}$ |
| " " | $\underline{9} 9$ | Herman Richter . . . | Frugs and medicines . . | 1560 $4+50$ |
| $\cdots$ | -92 |  | Chairs . . . . . . . . |  |
|  | 293 | Sander d Recker . . . . | Mattresses . . . . . | 3600 |
| " | 294 | H. A. Stumpf . . . . |  | 160 |
| ، ${ }^{\text {c }}$ | 295 | Bowen, Stewart den | Sehool books . . . . . . | 49 <br> 44 <br> 44 <br> 15 |
| " | -96 | Yan Antwerp, Bragge Co |  |  |
| ". | -97 |  | Gas . . . . . . . . | $1010 \overline{3}$ |
| -.. ${ }^{\circ}$ | $\cdots$ | MurphyRyan H Wolfen \& Co . . |  | 7873 |
| * | 300 | Wyan. B. Burford. . . . . . Stationery |  |  |
| " | 301 | Ind prs Sentinel Co. . . . . Advertis |  | 11 189 90 |
| $\because$ | 35 | Yuled Hartman.....ShoeinSikle \& Prange |  | $11 \div 0$ |
|  | 303 |  |  |  |
|  | ? 04 | Sthweikle \& Prange... Sinithin <br> Hildehrand \& Fugate . . . Hartwa |  | 1654 |
| Total |  |  |  | t,281 54 |
| Total orders issued on account current expenses |  |  |  | $\begin{aligned} & 1,61867 \\ & 1,20060 \end{aligned}$ |
| Anditor of State's wiarrants to Trustees |  |  |  |  |
| Total expenilitures on account current expenses . . . . . . . . . . |  |  |  | \{2,818 67 |

CURRENT REPAIRS.




## CURRENT REPAIRS-Continued.






## Statement No. 1.

Detailed and itemized statement of all payments from fund appropriated for current expenses, for fiscal year ending October 31, 1882, for repairs upon buildings, or in and about the same, and for furniture and other articles purchased.
Original vouchers filed with Auditor of State, duplicates in this office.

Bills Allowed December 7, 1881.
VoUCHER No. 1. WM. GLENN, Superintendent.
Pay Roll for November, 1881.
Wm. Glenn Superintendent ..... $\$ 14166$
H. S. Giblet Teacher ..... 12500
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail 'Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
F. E. Goode Teacher ..... 5833
Anna Hendricks ${ }^{\circ}$ Teacher ..... 5833
S. J. Corwin Teacher ..... 5000
S. L. D. Summers ..... 4166
Teacher
Ala Robertson ..... 3
Jennie Williams
August Jut ..... 2916
Teacher
Chis. E. Gregory
Henry Bierhaus
Lizzie Bierlaus ..... 2916
Teacher
Alice Freeman ..... 2916
Teacher
Emma B. Lowe ..... 2500
Teacher
C. B. Howland ..... 10416 ..... 6
Helen Colvin ..... 3333
Matron
R. N. Todd ..... 2200
Jo. E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
3333
3333 ..... 3333 ..... 3333
Teacher
Teacher6
2916
2916 ..... 29 16 ..... 29 16
Teacher
Teacher16

## VOUCHER No. i-Continued.



## Total

## VOUCHER No. 2. WM. GLENN, Superintendent.

 Money Expended for November.Paid James Lawlaas, for one month's work in dairy ..... 400
Paid railroad fare for Fernando Price, a pupil, going home ..... 355
Total755
VOUCHER No. 3. MLITON POUDER, Agent.
5, 138 llse . beef at 7 l e ..... 37251
567 lbs. bacon at 13 le ..... 7513
540 lhs . ham at 13 l c ..... 7155
359 lb e lard at 13 c ..... 4667
202 lbi . dried beef at 15 c ..... 3030

## VOUCHER No. 4. J. T. GUIBOUT.

420 lbs. fresh fish at 11 c ..... $\$ 4620$
4 gals. Standard oysters at $\$ 1.25$ ..... 500
Total ..... $\$ 5190$
VOUCHER No. 5. HENRY SCHWINGE.
1 bbl. crushed sugar, 229 Ibs., at 11c ..... 2519
1 bbl. powdered sugar, 298 lbs., at 11c ..... 3278
2 bbls. standard A sugar, 579 lbs., at 10 c ..... 5790
4 bbls. extra C sugar, 1,352 lbs., at $8 \frac{1}{4} \mathrm{c}$ ..... 11154
2 bbls. sugar syrup, 103 gals., at 60 c ..... 6180
2 sacks green Golden Rio, 258 Ibs., at $14 \frac{1}{2} \mathrm{c}$ ..... 3741
1 chest Imperial tea, 52 lbs., at 40c ..... 2080
3 full cream cheese, 131 lbs ., at $14 \frac{1}{1} \mathrm{c}$ ..... 1900
25 lbs. dried currants at 7 c ..... 175
2 boxes London layers at $\$ 3.50$ ..... 700
10 lbs . ground ginger at 25 c ..... 250
10 lbs. citron at 25 c ..... - 50
2 cases 4 doz. standard peaches at $\$ 3.10$ ..... 12 40
40 lbs . boneless codfish at $6 \frac{1}{2} \mathrm{c}$ ..... 260
1 bbl. mess mackerel ..... 950
200 lbs . Alden apples at 15 c ..... 3000
25 lbs. pure ground pepper at 25 c ..... 625
6 bottles Royal celery salt at $\$ 1.50$ ..... 75
2 1-lb. bottles Burnett's vanilla at $\$ 1.75$ ..... 350
4 cases safety matches at $\$ 1.55$. ..... 620
2 bbls. lake salt at $\$ 1.65$ ..... 330
100 lbs. Carolina rice at 8 c ..... 800
$53 \frac{3}{4}$ lbs. Gunpowder tea at 35 c ..... 1881Total48148
VOUCHER No. 6. R. H. REES.
$41635-60$ bus. potatoes at $\$ 1.05$ ..... 43741
200 pumpkins at 10c ..... 2000
20 bus. turnips at $\$ 1$ ..... 2000Total47741
VOUCHER No. 7. J. E. SULLIVAN.
$821 \frac{1}{2}$ lbs. butter at 23 c ..... 18895
4 bunches celery at 50 c ..... 200

## VOUCHER No. 8. J. R. BUDD \& CO.

6 doz. chickens at $\$ 2.25$ ..... $\$ 1350$
195 doz. eggs at 24 c ..... 4680
385 lbs. turkey at 11c ..... 4235
Total ..... $\$ 10265$
VOUCHER No. 9. SCHRADER BROS.
1 bbl. cranberries ..... 1000
10 doz. lemons at 30c ..... 300
5 lbs. hops at 50c ..... 250
5 lbs. malt at 10c ..... 50
Total ..... 1600
VOUCHER No. 10. A. A. BARNES.
15 bbls. apples at $\$ 3.50$ ..... 5250
Total ..... 5250
VOUCHER No. 11. NOEL BROS.
40 bbls. C. flour at $\$ 7.30$ ..... 29200
50 lbs. oat meal at $4 \frac{3}{2} \mathrm{c}$ ..... 225
50 lbs. cracked wheat at $4 \frac{1}{2} \mathrm{c}$ ..... 225
500 lbs . bolted meal at $\$ 1.40$ ..... 700
$4,080 \mathrm{lbs}$. feed meal at $\$ 25$. ..... 5100
$1,550 \mathrm{lbs} ., 4814-32$ bus., oats at 50 c ..... 2422
Total ..... 37872
Less 40 empty bbls. returned at 20 c ..... S 00
Total37072
VOUCIIER No. 1․ PARROTT, NICKUM \& CO.
425 lbs. butter crackers at $71-5 \mathrm{c}$ ..... 3060
18 lbs . jumbles at 1 lc ..... 252
19 lbs . ginger snaps at 9 ? 2 c ..... 1 S0
Total3492
VOUCHER No. 13. A. L. WRIGHT \& CO.
1 drugget ..... 900
4 yds. oilcloth at 50 c ..... 200
Total1100

## VOUCHER No. 14. MORRIS \& JONES.

12 doz. 7 -in. W. G. plates at 80 c ..... $\$ 960$
4 Only S. P. bread plates at 40 c ..... 160
2 Only S. P. round-cornered dishes at 65 c ..... 130
1 Only S. P. pickle dish ..... 25
1 Only 9 -in. cut glass bowl ..... 150
3 doz. 6-in. S. P. plates at 90c ..... 270
2 Only W. G. creams at 18c ..... 36
8 Only 12 -in. W. G. brown nappies at 15 c. ..... 120
$1 \frac{1}{2}$ doz. Shaker salts at 60c ..... 90
2 doz. W. G. bakers at $\$ 2.52$ ..... 504
$\frac{1}{2}$ doz. lantern globes at $\$ 1.20$ ..... 60
Total ..... $\$ 2505$
VOUCHER No. 15. HILDEBRAND \& FUGATE.
2 21-qt. dish pas nat 70c ..... 140
2 stew pans at.40c ..... 80
3 dairy pans at 15 c ..... 45
1 dipper ..... 15
1 Chadborn beef slicer ..... 850
2 2-qt. covered buckets at 15 c ..... 30
1 sieve ..... 25
Total1185
VOUCHER No. 16. MURPHY, HIBBEN \& CO.
174 yds. Russia crash at 11c ..... 190
$45 \frac{1}{2}$ yds. 5-4 Nash. brown at 13 c ..... 592
$48 \frac{1}{2}$ yds. P. C. bleach at $11 \frac{1}{2} \mathrm{c}$ ..... 558
$123 \frac{1}{2}$ yds. 6-4 Utica bleach at 21c ..... 2594
$82 \frac{1}{2}$ yds. 10-4 Utica bleach at $32 \frac{1}{2} \mathrm{c}$ ..... 2673
5 Marsailles quilts at $\$ 2.25$ ..... 1125
2 lbs. knitting cotton at $35 \bar{c}$ ..... 70
6 doz. towels at $\$ 2.50$ ..... 1500
4 doz. O. N. T. at 55 c ..... 220
4 doz. Bar., 200 yds. linen, at 80 c ..... 320
2 doz. Bar., No. 35 linen, at 80c ..... 160
1 gross thimbles ..... 240
$111 \frac{1}{2}$ yds. solid prints at 6 c ..... 669
1 doz. Willimantic ..... 55
Total10966
VOUCHER No. 17. C. GUENTHER.
6 pairs shoes at $\$ 2.50$ ..... 1500
Mending 16 pairs shoes ..... 1285
Total2785

## VOUCHER No. 18. WM. B. BURFORD.



VOUCHER No. 21. WALLING \& CO.
${ }^{1} \mathrm{lb}$. powdered green myrrh at 30 c ..... 08
1 doz. electn. silicon ..... 80
5 lbs. flaxseed meal at 4 c ..... 20
1003 -gr. quinine pills G. C ..... 207
4 oz . bromide quinine at $\$ 1.75$ ..... 700
1 lb . glycerine ..... 38
1 IL . spirit turpentine ..... 10
500 compound cathartic pills ..... 60
2 lbs . neutralizing cordial at 25 c ..... 50
10 lbs . carbonate ammonia at 19 c ..... 190
$\because$ chomois skins at 15 c ..... 30
220 lbs . Iorax at $133_{4}^{3} \mathrm{c}$ ..... 2750
702 lbs . sal soda at $1_{4}^{3} \mathrm{c}$ ..... 1229
$\frac{1}{2}$ d $10 \%$ clothes baskets at $\$ 10.50$ ..... 525
1 Knox fluter ..... 325
12 Only 8 - lb . smoothing irons 96 lbs . at 3 lc ..... 312
12 Only 9-1b, smoothing irons 108 lbs at $3 \frac{1}{4} \mathrm{c}$ ..... 351

## VOUCHER No. 22. BOND BROS.

1,239 lbs. Diamond soap stock at $4 \frac{3}{4} \mathrm{c}$ ..... $\$ 5885$
Total ..... $\$ 5885$
VOUCHER No. 23. R. P. THEICKE.
2 Kersey blankets at $\$ 5.50$ ..... 1100
2 common square blankets at $\$ 1.65$ ..... 330
1 curry comb ..... 40
1 horse brush ..... 190
Repairing hitch rein ..... 10
Over check and bit ..... 125
1 qt. harness oil ..... 65
Total ..... 1860
VOUCHER No. 24. VAJEN \& NEW.
$\frac{1}{2}$ doz. shaved axe hdls. at $\$^{-} .50$ ..... 125
$\frac{1}{2}$ doz. hatchet hdls. at 38c ..... 19
$\frac{1}{2}$ doz. sledge hdls. at $\$ 1.50$ ..... 75
$\frac{1}{4}$ doz. Butcher taper files, 4 -in. at $\$ 1$ ..... 25
${ }_{4}^{\frac{1}{4}}$ doz. Wilson's butcher knives, 8 -in. at $\$ 3.77$ ..... 94
$\frac{1}{6}$ doz. Wilson's butcher knives, $10-\mathrm{in}$. at $\$ 5.80$ ..... 97
3 prs. stag handle carvers and forks at $\$ 1.25$ ..... 375
1 Only bastard file, 14-in. ..... 55
1 Only mill file, 12 -in. ..... 40
2 Only coal shovels, No. 7 at S0c. ..... 160
$\frac{1}{2}$ doz. hickory furd. baskets at $\$ 8$ ..... 400
$\frac{1}{2}$ gross curtain rings at 30c ..... 15
2 papers tinned tacks at 10 c . ..... 20
Total ..... 1500
VOUCHER No. 25. THOS. H. CLAPP.
Repairing 2 clocks ..... 350
Repairing watchman's time detector ..... 750
Total1100
VOUCHER No. 26. YULE \& HARTMAN.
10 new shoes at 40 c . ..... 400
2 new bar shoes at 80c ..... 160
Total ..... 560
Total bills allowed December 7, 1881.$\$ 5,03368$

## Bills Allowed January 4, 1882.

## VOUCHER No. 27. WM. GLENN, Superintendent.

Pay Roll for December, 1881.
Wm. Glenn Superintendent ..... $\$ 14166$
H. S. Gillett Teacher ..... 12500
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
Frances E. Goode Teacher ..... 5833
Anna Hendricks Teacher ..... 5833
Sadie J. Corwin Teacher ..... 5000
Sarah L. D. Summers Teacher ..... 4166
Alfa Robertson ..... 3333
August Jutt ..... 2916
Chas. E. Gregory ..... 2916
Henry Bierhaus." ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emnia B. Lowe ..... 2500
Jennic A. Williams ..... 3333
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
Chas. H. Meyer ..... 3000
Wm. F. Tevebaugh ..... 4500
John T. Mahorney ..... 4000
G. B. Legan ..... 2500
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500
Mary Taggart ..... 2000
Jno. Boehm ..... 5000
Thomas Allen ..... 3000
Jacob Osborne ..... 2000
A. D. Foster ..... 1500
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Lawn ..... 1200
Mary Corbett ..... 1200
Elleu McCaffrey ..... 1200
Jane Brenon ..... 1200

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## VOUCHER No. 27-Continued.

Joe. Shea Chambermaid ..... $\$ 1200$
Mary Powers Chambermaid ..... 1200
Nora Powers ..... 1200
Chambermaid
Anna Guenther ..... 1200
Waiter
Kate Devine ..... 1200
Waiter
Alice Delany ..... 1200
Waiter
Anna Delany ..... 1200
Mary McNutty ..... 1200
M. W. Lynch ..... 3500
Andrew Hart ..... 2000
Florence Crowley ..... 2000
Jas. Lawlaas, pupil ..... 400Total
VOUCHER No. 28. HENRY SCHWINGE.
258 lbs . Golden Rio coffee at $14 \frac{1}{2} \mathrm{C}$ ..... 3741
100 lbs . Alden apples at $14 \frac{1}{2} \mathrm{C}$ ..... 1450
100 lbs. Turkish prunes at 8c ..... 800
1 bbl. pickles, 1,200 ..... 800
2 boxes London layer raisins $\$ 3.50$ ..... 700
1 case concentrated lye ..... 300
25 lbs. pearl barley at 6c ..... 150
25 lbs. ground pepper at 18c ..... 450
50 lbs . oatmeal at $4 \frac{1}{2} \mathrm{c}$ ..... $2: 5$
25 lbs. dried currants at 7e ..... 175
1 bottle Burnett's vanilla ..... 175
1 bottle Burnett's lemon ..... 150
5 2-lb. cans okra, per doz., $\$ 2$ ..... 83
3 doz. Mason's blacking, 50c ..... 150
46 gals. N. O. molasses, 58c ..... 2668
2 bbl. salt, $\$ 1.60$ ..... 320
126 lbs. full cream cheese, 14 c ..... 1764$\$ 2,10043$Total
VOUCHER No. 29. MILTON POUDER, Agent.
5,783 lbs. beef, $\$ 7.40$ ..... 42794
625 lbs. bacon, 134 c ..... 8281
$604 \mathrm{lbs} . \mathrm{ham}, 13 \frac{1}{4} \mathrm{c}$ ..... 8003
340 lbs. lard; $12{ }_{4}^{3} \mathrm{c}$ ..... 4335
205 lbs. D. beef, $14 \frac{1}{2} \mathrm{c}$ ..... 2972

## VOUCHER No. 30. J. T. GUIBOUT.

193 lbs. fresh fish, 11c ..... $\$ 2123$
13 gals. stand. oysters, \$1.25 ..... 1625
Total$\$ 3748$
VOUCHER No. 31. J. R. BUDD \& CO.
255 doz. eggs, 30c ..... 7650
$4 \frac{1}{4}$ doz. hens, $\$ 3$ ..... 1275
394 lbs. turkey, 12c ..... 4728
$S$ bunches celery ..... 420
Total14073
VOUCHER No. 32. J. E. SULLIVAN.
8692 lbs. butter, 23c ..... 19999
Total ..... 19999
YOUCHER No. 33. A. A. BARNES.
15 bbls . apples at $\$ 3.90$ ..... 5850
1 bbl. cranberries ..... 1150
$\xrightarrow[2]{1}$ box lemons ..... 300
Total ..... 7300
YOUCHER No. 34. NOEL BROS.
40 bbls. flour at $\$ 6.85$. ..... 27400
500 lbs . B. meal at $\$ 1.50$ ..... 750
2,000 lbs. bran ..... 2100
Total ..... 30250
By 40 cmpty barrels at 20 c ..... 800
Balance29450
VOUCHER No. 35. ALEX. TAGGART.
.) 11 lbs . crackers at $6 \frac{3}{4} \mathrm{c}$ ..... 3449
30 lb . ginger snaps at 10 c ..... 300
60 lbs . lemon shaps at 12c ..... 360
Total4109

## VOUCHER No. 36. C. GUENTHER.

5 pairs shoes ..... $\$ 1250$
Mending 18 pairs boots and shoes ..... 1405
Total ..... $\$ 2655$
VOUCHER No. 37. GEOPPER \& MANNFELD.
3 boys' suits at $\$ 5.50$ ..... 1650
2 youths' suits at $\$ 6.75$ ..... 1350
1 man's suit ..... 1000
Total4000
VOUCHER No. 38. MURPHY, HIBBEN, \& CO.
162 yds. Canton flannel at 121 c ..... $\because 025$
100 yds. prints at 7c ..... 700
6 doz. O. N. T. at 55 c ..... 330
3 doz. horn D combs at $\$ 1.25$ ..... 375
3 papers sewing machine needles at 12c ..... 36
2 papers darners at 6 c ..... 12
Total3478
VOUCHER No. 39. SCHRADER BROS.
192 lbs. starch at 4 c ..... 768
240 lbs. German soap at $6 \frac{3}{4} \mathrm{c}$ ..... 1620
6 diamond wash boards at 20 c . ..... 120
6 No. 1 wash tubs at 85 c ..... 510
200 lbs. borax at 17c ..... 3400
675 lbs. sal soda at $1 \frac{3}{4} \mathrm{c}$ ..... 1181
Total7599
VOUCHER No. 40. STEWART \& BARRY.
3 oz . quinine at $\$ 1.95$ ..... 585
100 quinine pills 3 -gr. G. C ..... 250
8 oz. oxide zinc ..... 20
1 lb . gum camphor ..... 32
2 lbs. paregoric at 45c ..... 90
2 lbs . muriated tincture iron at 35 c . ..... 70
1 lb . chlorate potash ..... 25
1 lb . syrup Dover powder ..... 75
2 lbs. cosmoline at 45 c ..... 90
2 doz. mustard leaves at $\$ 2.75$ ..... 弓 50
$\frac{1}{2}$ oz. nitrate silver at 90 c ..... 45
1 gal. whisky ..... 2 25

## VOUCHER No. 40 -Continued.

1 oz . sulphate copper ..... 05
4 oz. canth. ointment ..... 25
5 gals. coal oil at 12 c ..... 60
1 bbl . copperas. ..... 325
500 improved cathartic pills at 16c ..... 80
Total ..... 2552
VOUCHER No. 41. INDIANAPOLIS GAS LIGHT \& COKE CO.
79,300 cubic feet gas at $\$ 2$. ..... 15860
Statement: Dec. 20, 1881 ..... $130,850 \mathrm{ft}$.
Nov. 20, 1881. ..... $51,500 \mathrm{ft}$.
Consumption ..... 79,300 ft.
Total ..... 15860
VOUCHER No. 42. INDIANAPOLIS WATER WORKS CO.
Water rent for month ending December 20, 1881, as per agree- ment ..... 2500
Total2500
VOUCHER NO. 43. WESTERN TELEPHONE CO.
One quarter's rental of one set of instruments and Telephone
Exchange service from October 1 to January 1, 1882 ..... 1500
Total1500
VOUCHER No. 44. WM. F. REASNER.
362 39-70 bus. corn at 65c ..... 23567
Total ..... 23567
VOUCHER No. 45. A. HIGGINS \& CO.
4,270 lbs. bran at 90 c ..... 3843
Total ..... 3843
VOUCHER No. 46. HILDEBRAND \& FUGATE.
1 coffee roaster ..... 3000
Total ..... 3000

## VOUCHER No. 47. THE SINGER M'F'G. CO.



## VOUCHER No. 49. A. W. McOUAT.

44 lbs. range castings at 10 c ..... 440
1 set fire-brick ..... 350
Fitting in ..... 50
2 joints pipe, 1 elbow ..... 75
1 T joint ..... 50
Total965
VOUCHER No. 50. WM. RATHSAM.
3,000 $2 \frac{1}{2}$-in. flower pots at $\$ 6$ ..... 1800
25 hanging baskets at 10 c ..... 250
10 hanging baskets at 15 c ..... 150
Total ..... 2200
VOUCHER No. 51. VAJEN \& NEW.
200 ft . hoop iron, $1 \frac{1}{2}$-inch ..... 300
100 ft . hoop iron, 1 -inch. ..... 125
3 galv. clothes lines at 40c ..... 120
2 Simmon's plain axes, 6 lbs. at 90c ..... 180
4 japanned coal hods at 40c ..... 160Total885
VOUCHER No. 52. KNIGHT \& JILLSON.
4 lbs. asbestos wick at $\$ 1.25$ ..... 500
10 lbs. asbestos board at 60 c : ..... 600Total1100
Advertising 3 sqrs. 7 times, daily ..... 8945
Total$\$ 945$
VoUCHER No. 54. WM. GLENN; Superintendent.
Money Expended for December.
Paid Jas. Lawlaas, overwork in November ..... 400
Paid for 2003 c . stamps ..... 600
Paid for 200 postal cards ..... 200
Paid for 1 prescription ..... 50
Paid for 50 copies "Advanced Scholars" ..... 150
Paid express charges for M. Weldon ..... 30
Total1430Total billa allowed January 4, 1882$\$ 4,48733$
Bills Allowed February 8, 1882.
VOUCHER No. 55. WM. GLENN, Superintendent.
Pay Roll for January, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
H. S. Gillet Teacher ..... 12500
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
Frances E. Goode Teacher ..... 5833
Anna Hendricks Teacher ..... 5833
Sadie J. Corwin ..... 5000
Teacher
Sarah L. D. Summers ..... 4166
Teacher
Alfa Robertson ..... 3333
Jennie A. Williams ..... 3333
August Jutt ..... 2916
Charles E. Gregory ..... 2916
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
John E. Lockridge ..... 2200

## VOUCHER No. 55-Continued.

Lucy A. Doty Housekeeper ..... $\$ 2500$
Kate Gorman Seamstress ..... 2500
Wm. Langstaff Gardener ..... 5000
Louis Prinzler Engineer ..... 6500
Chas. H. Meyer Fireman ..... 3000
Wm. F. Tevebaugh Carpenter ..... 4500
John T. Mahorney Watchman ..... 4000
G. B. Legan Supervisor of Boys. ..... 2500
Maud McCaffrey Supervisor of Girls. ..... 1600
Frances Campbell Visitors' Attendant. ..... 1500
Mary Taggart Nurse ..... 2000
John Boehm Baker ..... 5000
Thos. Allen Cook ..... 3000
Jacob Osborne ..... 2000
D. J. Conner ..... 1800
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Lawn ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
Jane Brenon ..... 1200
Joe. Shea ..... 1200
Mary Powers ..... 1200
Nora Powers ..... 1200
Anna Guenther ..... 1200
Kate Devine ..... 1200
Alice Delaney ..... 1200
Anna Delaney ..... 1200
Mary McNutty ..... 1200
M. W. Lynch ..... 3500
Andrew Hart ..... 2000
Florence Crowley ..... 2000
Jas Lawlaas, pupil. ..... 400
C. Guenther. ..... 2000

# VOUCHER No. 56. WM. GLENN, Superintendent. <br> Money Expended for January. 

Paid Wm. H. Jones, for $153 \frac{3}{3}$ bus. charcoal, at $12 \frac{1}{2} \mathrm{c}$ ..... 1920
Paid express charges on books from Cincinnati, O ..... 40
Paid for 1003 -cent stamps ..... 300
Paid for 200 postal cards ..... 200
Paid for bovine vacciue ..... 100

## VOUCHER No. 57. HENRY SCHWINGE.

bel lbs. standard A sugar at $9 \frac{1}{2} \mathrm{c}$ ..... \$55 20
599 lbs. extra C sugar at 8c ..... 4792
134 lbs. Golden Rio coffee at 14c. ..... 1876
$53 \frac{1}{2}$ gals. sugar syrup at 45 c ..... 2408
4 doz. standard 3-lo. peaches at $\$ 3$ ..... 1200
4 doz. Yarmouth corn at $\$ 1.55$ ..... 620
4 doz. Famous peas at $\$ 1.75$ ..... 700
8 doz. tomatoes at $\$ 1.35$ ..... 1080
24 lbs. macaroni at 8c ..... 192
20 lbs . Royal baking powder at 42 c ..... 840
10 lbs . ground ginger ..... 250
20 lbs . pure pepper at 16 c ..... 320
10 lbs. currants at 40 c ..... 400
$\frac{1}{2} \mathrm{bbl}$. mess nackerel ..... 1000
70 lbs , boneless codfish at $6 \frac{1}{2} \mathrm{c}$ ..... 455
82 lbs. full crean cheese at $13 \frac{1}{2} \mathrm{c}$ ..... 1107
$53 \frac{1}{2}$ lbs. gunpowder tea at 35 c ..... 1873
100 lbs . Alden peaches ..... 2300
10 lbs. citron at 18 c ..... 180
100 lbs . Turkish prunes at $7 \frac{1}{2} \mathrm{c}$ ..... 750
1 bbl hominy ..... 475
2 cases safety fuses at $\$ 1.65$ ..... 330
100 lbs . Carolina rice at $7 \frac{1}{2} \mathrm{c}$ ..... 750
2 boxes Babbitt's soap at $\$ 5.25$ ..... 1050
40 lbs . Star candles at $15 \frac{1}{2} \mathrm{c}$ ..... 620
Total ..... $\$ 31088$
VOUCHER No. 58. DAVIS BROS.
4,724 lbs. beef at $7{ }_{4}^{3} \mathrm{c}$ ..... 36611
501 l lbs. breakfast bacon at $10{ }_{2}^{1} \mathrm{c}$ ..... 5263
500 l lbs. sugar cured hams at $10 \frac{1}{4} \mathrm{c}$ ..... 5: 28
$203 \frac{1}{2}$ lbs. dried beef at 13 c . ..... 2645
351 lbs. lard at 11c ..... $\therefore 861$Total
VOUCHER No. 59. H. S. PERKINS.
279 lbs. fresh fish at 12 c ..... 3348
20 gal. Standard oysters at $\$ 1.10$ ..... 2200

## VOUCHER No. 60. J. R. BUDD \& Co.

$596 \frac{1}{2}$ lbs. butter at 24 c ..... $\$ 14316$
150 doz. eggs at 20 c ..... 3000
220 lbs. turkey at 12c. ..... 2640
8 bunches celery at 55 c ..... 440
Total
? VOUCHER No. 61. A. A. BARNES.
5 bbls. apples at $\$ 4.50$ ..... 2250
2 bbls. cranberries at $\$ 13.00$ ..... 2600
2 bbls. onions at $\$ 3.50$ ..... 700
$\frac{1}{2}$ box lemons at $\$ 6.00$ ..... 300
10 doz , oranges at 35 c ..... 350
Total ..... 6200
VOUCHER No. 62. SCHRADER BROS.
10 bu. turnips at $\$ 1.00$ ..... 1000
Total ..... 1000
VOUCHER No. 63. VOSS \& SMITH.
20 bbls . flonr at $\$ 6.9 \overline{0}$ ..... 13900
Total ..... 13900
Less 20 empty bbls. at 20 c ..... 400
Balance . ..... 13500
VOUCHER No. 64. ALEX. TAGGART.
386 lbs. butter crackers at $6{ }_{2}^{2} \mathrm{c}$. ..... 2606
Total ..... 2606
VOUCHER NO. 65. INDIANAPOLIS GAS LIGHT \& COKE CO.
87,100 cubic feet gas at $\$ 2$. ..... 17420
Statement: Jan. 20, 1882 . . . . . . . . . . . $217,900 \mathrm{ft}$.
Dec. 20, 1881 . ..... $130,800 \mathrm{ft}$.
Consumption. $87,100 \mathrm{ft}$.
Water rent from Dec. 20, 1881, to Jan. 7, 1882, time water wasordered turned off, equal to half month, at $\$ 25$ per month$\$ 1250$
Total ..... $\$ 1250$
VOUCHER No. 67. WALLING \& CO.
1 gal. brandy, best D. S. ..... 275
4 oz. P. \& W. quinine at $\$ 2.50$ ..... 1000
2003 -grain quinine pills, G. C., at $\$ 2.62$ ..... 524
4 gals. crude carb. acid at 45 c ..... 180
2 lbs. bromo chloralum at $\$ 3.75$ ..... 63
1 yd. Belladonna plas. ..... 55
$\frac{1}{2}$ doz. eff. cit. mag. sen. at $\$ 2$ ..... 100
1 lb . nitro hydrochloine acid ..... 35
$\frac{1}{2}$ doz. Johnson's beef at $\$ 2.75$ ..... 137
$49 \frac{1}{2}$ gals. extra lard oil at 94 c ..... 4653
2 lbs. sponge at $\$ 1$ ..... 200
Total7222
VOUCHER No. 68. BROWNING \& SLOAN.
4 crusts vaccine virus at $\$ 1.50$ ..... 600
$\frac{1}{2}$ doz. Johnson's beef at $\$ 2$ ..... 100
Total ..... 700
VOUCHER No. 69. NOEL BROS.
600 lbs . B. meal at $\$ 1.50$. ..... 900
$1,970 \mathrm{lbs}$. bran at $\$ 20$ ..... 1970
2,000 lbs. feed meal ..... 2500
Total5370
VOUCHER No. 70. MURPHY, HIBBEN \& CO.
56 yds . Wamsutta bleached at 13 c ..... 728
$57 \frac{1}{4}$ yds. alpaca at 10 c . ..... 573
$93 \frac{1}{4}$ yds. prints at $6 \frac{1}{2} \mathrm{c}$ ..... 608
119 yds. half-bleached damask at 42 ..... 4998
$42_{4}^{3} \mathrm{yds}$. half-bleached damask at 75 c . ..... 3206
2 spools silk at 65 c ..... 130
1 gross smoke-pearl buttons ..... 100

## VOUCHER. No. 71. C. GUENTHER.

3 pre. shoes ..... $\$ 750$
Mending 24 prs. boots and shoes ..... 1610
Total ..... $\$ 2360$
VOUCHER No. 72. VAJEN \& NEW.
1 pat. ad. washer cutter ..... 125
1 hatchet, No. 3 ..... 60
1 Wilson's butcher knife, 10 -in. ..... 60
1 Wilson's butcher knife, 14-in. ..... 120
1 bush hook ..... 140
Total505
VOUCHER No. 73. BALLARD \& RICHARDS.
5 doz. No 1 brooms at $\$ 2.75$ ..... 1375
Total ..... 1375
VOUCHER No. 74. WM. I. RIPLEY.
1 bay mare ..... 13500
Total13500
VOUCHER No. 75. YULE \& HARTMAN.
6 new shoes ..... 240
2 new bar shoes ..... 160
4 shoes toed ..... 120
Total ..... 520
VOUCHER No. 76. R. P. THEICKE,
Splicing and repairing trace ..... 85
Hame straps, snaps and repairing harness and hames ..... 590
Repairing martingale ..... 10
1 qt. harness oil ..... 65
Total750
VOUCHER No. 77. SCHWEIKLE \& PRANGE.
12 bands ..... 180
Setting 1 tire ..... 75
$\frac{1}{2}$ rim ..... 100
12 leather washers ..... 55

## VOUCHER No. 77-Continued.

1 clip and bolt ..... $\$ 040$
1 spring block ..... 35
Refilling 1 wheel, setting tire and 1 hook ..... 350
1 door iron cross-bar ..... 150
Welding piece in rod ..... 40
1 loop iron and ring ..... 75
$4 \frac{1}{2} \times 14$-in. rods ..... 100
Total$\$ 1200$
VOUCHER No. 78. E. A. FAY.
Subscription to American Annals of the Deaf and Dumb from
January 1, 1882, to June 30, 1882 ..... 6060
Total ..... 6060
VOUCHER No. 79. VAN ANTWERP, BRAGG \& CO.
100 Mute primers at $13 \frac{1}{3} \mathrm{c}$ ..... 1333
Notary fee. ..... 40
Total1373
VOUCHER No. 80. HILDEBRAND \& FUGATE.
1 ice plow, 3 ice tongs, 2 edging tongs, 1 ring-handle chisel, 12 -in. hoisting top gin, 114 -in. hoisting top gin, 1 line marker, as per contract ..... 6800
Total ..... 6800
Total bills allowed Feb. 8th, 1882 ..... $\$ 4, \div 5497$Bills Allowed March 8, 1882.
VOUCHER No. 81. WM. GLENN, Superintendent.Pay Roll for February, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Lathan Teacher ..... 12500
Wm. N. Burt ..... 12500
S. J. Vail. Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKce ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks ..... $583 \%$

## VOUCHER No. 81-Continued.

Sadie J. Corwin Teacher ..... $\$ 5000$
Sarah I. D. Summers Teacher ..... 4166
Alfa Robertson Teacher ..... 3333
Jennie A. Williams Teacher ..... 3333
August Jutt. Teacher ..... 2916
Chas. E. Gregory ..... 2916
eacher
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
Chas. H. Meyer ..... 3000
W.m. F. Tevebaugh ..... 4500
Jno. T. Mahorney ..... 4000
G. B. Iegan. ..... 2500
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500
Mary Taggart ..... 2000
John Boehm ..... 5000
Thos. Allen ..... 3000
Jacob Osborne. ..... 2000
D. J. Conner ..... 1800
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
$J$ ane Brenon ..... 1200
Joe. Shea ..... 1200
Mary Powers ..... 1200
Nora Powers ..... 1200
Anna Guenther ..... 1200
Kate Devine ..... 1200
Alice Delaney ..... 1200
Anna Delaney. ..... 1200
Mary McNulty ..... 1200
M. W. Lynch ..... 3500
Florence Crowley ..... 2000
Andrew Lawlaas ..... 400
C. Guenther ..... 2000

# VOUCHER No. 82. WM. GLENN, Superintendent. <br> Money Expended for February. 

Paid Browning \& Sloan for vaccine virus ..... $\$ 200$
Paid express charges on books from Cincinnati, O ..... 30
Paid Sidney Truit for 2 purple fringe shrubs ..... 310
Paid express charges on shrubs ..... 90
Paid express charges on books from Cincinnati, O ..... 35
Paid freight on 10 bbls. soap stock from Providence ..... 558
Total ..... $\$ 1223$
VOUCHER No. 83. DAVIS BROS.
3,897 lbs. beef at 8 l c ..... 33124
345 lbs . lard at $12 \frac{1}{2} \mathrm{c}$ ..... 4312
Total37436
VOUCHER No. 84. H. S. PERKINS.
150 lbs. fresh fish at 13 c ..... 1950
10 gals. Standard oysters at $\$ 1.20$ ..... 1200
Total3150
YOUCHER No. 85. SCHRADER BROS.
616 Ibs. Cenf. A sugar at 94 c . ..... 5698
$48 \frac{1}{2}$ gals. sugar syrup at 52 c ..... 2522
137 lbs. Santos coffee at $13 \frac{1}{2} \mathrm{c}$ ..... 1849
8 doz. Polk's tomatoes at $\$ 1.30$ ..... 1040
30 Ibs . vermicelli at 10 c . ..... 3 co
95 lbs . cheese at 11 c ..... 1045
100 lbs . sugar corn at 13 c ..... 1300
25 lbs. currants at 7 c ..... 175
50 lbs. oatmeal at $4 \frac{1}{2} \mathrm{c}$ ..... 225
112 lbs. baking soda at 4 c . ..... 448
4 doz. green peas at 90c ..... 360
8 doz. 3-lb. peaches at $\$ 2.80$ ..... 2240
10 bu. turuips at $\$ 1$ ..... 1000
2 bble. onions at $\$ 3.50$ ..... 700
50 lb . apiary houey at 2 Jc ..... 1250
5 lber. hops at 50c ..... 250
Total20402
VOUCHER No. 86. J. R. BUDD \& CO.
751 lbs . butter at 26 ..... 19526
150 doz. eggs at 20 c ..... 3000
159 lbs. turkey at 12 c . ..... 1908
6 doz. hens at $\$ 3.50$ ..... 2100Total26534

## 75

VOUCHER No. 87. RYAN \& WOLF.
$4,200 \mathrm{lbs}$. bran at $\$ 20$ ..... $\$ 4200$
$3,305 \mathrm{lbs}$. feed meal at $\$ 25$ ..... 4131
500 lbs . bolted meal at $\$ 1.60$ ..... 800
40 bbls. flour at $\$ 7.15$ ..... 28600
Total ..... 37731
Less 40 empty bbls. returned at 20c ..... 800
Balance ..... $\$ 36932$
VOUCHER No. 88. PETER F. BRYCE.
522 lbs. butter crackers at 6 c ..... 3132
Total ..... 3132
VOUCHER No. 89. A. KIEFER.
1 gal. alcohol ..... 240
1 gal. sherry wine ..... 200
$2 \frac{1}{2} \mathrm{lbs}$. glycerine at 45 c ..... 113
4 oz . quinine at $\$ 2.55$. ..... 1020
200 3-grain quinine pills at $\$ 2.50$ ..... 500
$1, \mathrm{yd}$. isinglass plast. ..... 50
Total ..... 2123
VOUCHER No. 90. HENRY SCHWINGE.
560 lbs. sal soda at 2 c . ..... 1120
360 lbs. German soap at 6 c ..... 2160
180 lbs. laundry starch at $4 \frac{1}{2} \mathrm{c}$ ..... 810
2 doz. japanned dust pans at $\$ 1$ ..... 200
2 doz. No. 27 scrub brushes at $\$ 2$. ..... 400
2 doz. 2-hoop pails at $\$ 1.75$ ..... 350
5 doz. No. 1 brooms at $\$ 2.50$. ..... 1250
Total ..... 6290
VOUCHER No. 91. INDIANAPOLIS GAS LIGHT \& COKE CO.
$83,100 \mathrm{cu} . \mathrm{ft}$. gas at $\$ 2$ ..... 16620
Statement: Feb. 20, 1882. . . . . . . . . . . $301,000 \mathrm{ft}$.
Jan. 20, 1882 $217,900 \mathrm{ft}$.
Consumption $83,100 \mathrm{ft}$.

$\qquad$
Total16620
VOUCHER No. 92. WM. B. BURFORD.
500, 512 No. 9 envelopes printed ..... 325
500, 512 No. 9 envelopes printed ..... 325
1 box $6 \frac{1}{4}$ envelopes printed ..... 350

## VOUCHER No. 92-Continued.

1 box note plain envelopes ..... $\$ 200$
500 elothing bills ..... 300
1 box paper fasteners ..... 30
2 gro. pens ..... 300
1 bottle red ink ..... 40
1,000 receipts ..... 300
Total$\$ 2170$
VOUCHER No. 93. J. F. MENDENHALL \& CO.
40 packages assorted flower seeds ..... 541
1 pr. large size Wiss pruning shears ..... 180
2 Sayner \& Cook's budding knives ..... 285
1 Planet seed drill combined ..... 1035
2 large cast steel garden trowels ..... 190
Total ..... 2. 31
VOUCHER No. 94. WM. K. SPROULE.
$\frac{1}{2}$ bu. American wonder peas ..... 900
$\frac{1}{2}$ bu. early Minnesota corn ..... 175
1 pk. White Vall beans ..... 115
1 pk. pumpkin. ..... 100
$\frac{1}{2}$ pk. white Mars beans ..... 65
3 lbs. Trophy tomatoes at $\$ 3.25$ ..... 975
2 lbs. Wethersfieid onions at $\$ 4$ ..... 800
2 lbs Hollow Crown parsnips at 50c ..... 100
1 lb . Early Hanson lettuce ..... 175
2 lbs. Egyptian beets at 65c ..... 130
$1 \frac{1}{2}$ lbs. drum-head cabbage at $\$ 4$ ..... 600
$\frac{1}{4}$ lb. Dwarf York cabbage ..... 40
$\frac{1}{2} \mathrm{lb}$. early frame cucumbers ..... 25
1 lb . short green cucumbers ..... 50
$\frac{1}{4} \mathrm{lb}$. curled kale ..... 40
$\frac{1}{2} \mathrm{lb}$. long green okra ..... 40
$\frac{1}{4} \mathrm{lb}$. ox-heart peppers. ..... 75
1 lb . scarlet radish ..... 50
1 lb . black Spanish radish ..... 75
1 lb . savoy spinach ..... 50
1 qt. pop corn ..... 50
Total4630
VOUCHER No. 95. C. GUENTHER.
5 prs. shoes ..... 1250
31 prs. shocs mended ..... 2110

VOUCHER No. 96. MURPHY, HIBBEN \& CO.
3 doz. O. N. T. at 55 c ..... $\$ 165$
$54{ }^{3}$ yds. Russia crash at 9 c ..... 492
1 pe. I. R. frill ..... 60
2 pe. ribbon, ea. 90 and 70 ..... 320
Total$\$ 10 \quad 37$
VOUCHER No. 97. HENRY FROMMEYER.
12 doz. tumblers at 50 c ..... 600
$1 \frac{1}{2}$ doz. plates at $\$ 1$. ..... 150
$I_{1}$ doz. plates at $\$ 1.25$ ..... 187
2 gravy tureens at 90 c ..... 180
2 covered butters at 40c ..... 80
$\frac{3}{3}$ doz. round covered dishes at $\$ 7.60$ ..... 253
Total ..... 1450
VOUCHER No. 98. A. W. MCOUAT.
2 6-quart granite iron pans and covers at 85 c ..... 170
24 -quart granite iron pans at 75 c ..... 150
2 2-quart granite iron pans at 55 c ..... 110
2 doz. quart cups at 50 c . ..... 100
1 piece zinc $3 x 10 \mathrm{ft}$. ..... 240
Total770
VOUCHER No. 99. HENRY YORGER.
20 stock hogs, 2,170 lbs., at 6 e ..... 13020
Total ..... 13020
VOUCHER No. 100. SENTINEL CO.
Advertising 3 squares 7 times, daily ..... 945
Daily Sentinel 1 year, from May 18, 1881, to May 18, 1882 ..... 1200
Total2145
VOUCHER No. 101. FRANK BIRD'S TRANSFER.
2 Omnibuses to Prof. Gillet's funeral and return. ..... 500
Total500
VOUCHER No. 102. KNIGHT \& JILLSON.
25 lbs . white waste at 10 c ..... 250
Total ..... 250

## VOUCHER No. 103. J. GILES SMITH.

1 lo. 1-32 wire copper. ..... \$0 50
1 lb . 1-1 6 wire copper. ..... 50
$\frac{1}{2}$ doz. Argand chimneye. ..... 38
Total$\$ 138$
VOUCHER No. 104. VAN ANTWERP, BRAGG \& CO
50 Mute primers at $13 \frac{1}{3} \mathrm{c}$ ..... 666
50 Mute primer readers at $205-12 \mathrm{c}$ ..... 1020
Affidavit ..... 40
Total ..... 1726
VOUCHER No. 105. BOWEN, STEWART \& CO.
3 Ans. to Felter's Int. Arith ..... 20
6 American readers at 40c ..... 240.
4 Houston's Phys. Geography at $\$ 1.25,5$ per cent. off ..... 475
5 doz. Ja. B. B. erasers at $\$ 1$. ..... 500
2 doz. Arnold's 4-oz. ink at 90c ..... 180
2 doz. qts. Butler's ink at $\$ 3.60$. ..... 720
1 gross Acme holders ..... 40
2 gross plain cedar pencils, at $\$ 1.00$ ..... 200
1,000 S. S. slate pencils ..... 300
4 reams $6-1 \mathrm{lb}$. Pearl Hill note at $\$ 1.20$ ..... 4 SO
1,000 2304 -in. envelopes ..... 140
5 doz. $8 \times 12$ slates at 70 c ..... 350
8 doz. Peet's Scripture lessons, net ..... 2160
100 gross Waltham crayons ..... 650
8 doz. composition, No. 100 at 35 c ..... 280
16 doz. R. R. scratch at 40c ..... 640
12 5-12 doz. Spenc. copies ..... 1492
Total ..... 8867
VOUCHER No. 106. UNION OIL CO.
2,892 lbs. Diamond soap stock at 4 c ..... 11568
Total11568

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## Bills Allowed April 5, 1882.

## VOUCHER No. 107. WM. GLENN, Superintendent.

Pay Roll for March, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham ..... 12500
Wm. N. Burt ..... 12500
Teacher
S. J. Vail ..... 10000
Teacher
J. L. Houdyshell ..... 7.500
N. B. McKee ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks ..... 5833
Sadie J. Corwin ..... 5000
Sarah L. D. Summers ..... 4166
Alfa Robertson ..... 3333
Jennie A. Williams ..... 3333
August Jutt ..... 2916
Chas. E. (xregory ..... 2916
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
John E. Lockridge ..... 2300
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
Chas. H. Meyer ..... 3000
Wm. F. Tevebaugh ..... 4500
John T. Mahorney ..... 4000
G. B. Legan ..... 2500
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500
Mary Taggart . ..... 2000
John Boehm ..... 5000
Thomas Allen ..... 3000
Jacob Osborne ..... 2000
D. J. Connor ..... 1800
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey Laundress ..... 1200

## VOUCHER No. 107-Continned.

Jane Brenon Chambermaid ..... $\$ 1200^{-}$
Joe. Shea Chambermaid ..... 1200
Mary Connor Chambermaid ..... 320
Nora Powers Chambermaid ..... 1200
Anna Guenther Waiter ..... 1200
Kate Devine Waiter ..... $1200^{\circ}$
Alice Delaney Waiter ..... 1200
Anna Delaney Waiter ..... 1200
Emma Ramsaier Waiter ..... 320
M. W. Lynch Laborer ..... 3500
Andrew Hart Laborer ..... 2000
Florence Crowley ..... 2000
Laborer
James Lawlaas ..... 400
Pupil, over work, milking
C. Guenther ..... 2000
H. N. Gillet, balance due Horace Gillet, teacher, deceased, on account of vacation ..... 16666
Total
VOUCHER No. 108. WM. GLENN, Superintendent.
Money Expended for March.
Paid Mary McNulty for 19 days' work as waiter ..... 760
Paid Mary Powers for 19 days' work as chambermaid ..... 760
Paid Jeff. Caylor for 2 plow points and 2 bolts ..... 100
Paid H. Frommeyer for 1 wash bowl and soap dish ..... 65
Paid Yohn Bros. for 50 copies Advanced Scholar, S. S ..... 150
Total ..... 1835
VOUCHER No. 109. A. G. KRIETLIEN.
223 lbs. crushed sugar at $10 \frac{8}{8} \mathrm{c}$ ..... 2314
613 lb . Conf. A sugar at 94 c ..... 5670
688 Ibs. extra C sugar at $7 \frac{7}{8} \mathrm{C}$ ..... 5418
30 lbs . Moyune Imperial tea at 38 c ..... 1140
25 lbs . English currants at 61 c c. ..... 156
30 lbs ., $2 \frac{1}{2}$ doz. Royal baking powder at $\$ 5$ ..... 1250
132 lbs. green Santos coffee at $12 \frac{1}{2} \mathrm{c}$ ..... 1650
50 lbs . oatmeal at $33_{4}^{3} \mathrm{c}$ ..... 187
25 lbs . cracked wheat at $4 \frac{1}{4} \mathrm{c}$ ..... 107
100 lbs . Carolina rice at $6{ }_{4}^{3} \mathrm{c}$ ..... 675
50 lbs . Alden pumpkins at 20c ..... 1000
2 -bbls. No. 1 mackerel at $\$ 8.75$ ..... 1750
1 lb . Burnett's extract vanilla ..... 175
1 lb . Burnett's extract lemon ..... 135
8 doz. $3-\mathrm{lb}$. Baltimore tomatoes at $\$ 1.15$ ..... 920$\$ 2,147$ 49-

## VOUCHER No. 109-Continued.

4 doz. 3-lb. Standard peaches at $\$ 2.90$ ..... $\$ 1160$
2 doz. Yarmouth corn at $\$ 1.55$ ..... 310
1 bbl. medium pickles, 1,200 ..... 740
3 doz. Mason's No. 3 blacking at $33 \frac{1}{3} \mathrm{C}$ ..... 100
2 doz. bristle blacking brushes at $\$ 1.40$ ..... 280
3 cases safety fuses at $\$ 1.50$ ..... 450
Total ..... $\$ 25587$
VOUCHER No. 110. . MILTON POUDER, Agent.
$4,890 \mathrm{lbs}$. beef at 9 c ..... 44010
180 lbs . dried beef at 14 c ..... 2520
505 lbs . ham at $12 \frac{1}{2} \mathrm{c}$ ..... 6312
500 lbs. bacon at 13 c ..... 6500
Total ..... 59342
VOUCHER No. 111. H. S. PERKINS.
140 lbs . fresh fish at $12 \frac{1}{2} \mathrm{c}$ ..... 1750
30 gals. Standard oysters at $\$ 1.20$ ..... 3600
Total ..... 5350
VOUCHER No. 112. PETER F. BRYCE.
663 lbs. crackers at $6{ }_{4}^{3} \mathrm{c}$ ..... 4475
Total4475
VOUCHER No. 113. VOSS \& SMITH.
40 bbls . flour at $\$ 6.75$ ..... 27000
$4,035 \mathrm{lbs}$. bran at $\$ 20$ ..... 4035
Total ..... 31035
Less 22 empty bbls. returned at 20 c ..... 440
Balance30595
VOUCHER No. 114. J. R. BUDD \& CO.
506 Ibs. butter at 35 c ..... 17710
204 lbs. turkey at 15 c ..... 3060
210 doz. eggs at 20 c ..... 4200
1 5-12 doz. hens at $\$ 4$ ..... 567
Total255376-D. \& D.
5 bbls. apples at $\$ 4.50$ ..... $\$ 2250$
1 bbl. cranberries ..... 1300
$\frac{1}{2}$ box lemons ..... 275
Total ..... $\$ 3825$
VOUCHER No. 116. SClíRADER BROS.
2 bbls . onions at $\$ 3.50$ ..... 700
4 bu. 21 lbs . beans at $\$ 4$ ..... 1740
Total ..... $\because 440$
VOUCHER No. 117. RYAN \& WOLF.
5,135 lbs. hominy feed meal at $\$ 23.50$ ..... 6033
700 lbs. white bolted meal at $\$ 1.55$. ..... 1085
10 bus. oats at 52c ..... 520
Total ..... 7638
VOUCHER No. 118. STEWART \& BARRY.
1 gal. Bourbon whisky $\$ 1.85$, jug 10c. ..... 195
${ }_{4}$ gal. iodide potash at $\$ 2.40$ ..... 60
2003 -grain quinine pills at $\$ 2.45$ ..... 430
2 oz. quinine at $\$ 235$ ..... 470
1 doz. C. H. pencils, M ..... 15
$\frac{1}{2} \mathrm{lb}$. flour sulphur ..... 0.5
1 lb. syrup Dover's powder ..... 75
Total ..... 1310
VOUCHER No. 119. INDIANAPOLIS GAS LIGHT \& COKE CO.
70,700 cubic feet gas at $\$ 2$. ..... 14140
Statement: Mar. 20, 1882 ..... 371,700 ft.
Feb. 20, 1882 ..... $301,000 \mathrm{ft}$.
Consumption. $70,700 \mathrm{ft}$.
Total14140
VOUCHER No. 120. WM. F. CHRISTIAN.
51 cords wood at $\$ 4$ ..... 20400
VOUCHER No. 121. BALLARD \& RICHARD.
5 doz. No. 1 brooms at $\$ 2.75$. ..... $\$ 1375$
Total$\$ 1375$
VOUCHER No. 122. WALLING \& CO.
685 lbs, sal soda at $\$ 1.35$ ..... 925
200 lbs. borax at $133_{4}^{3} \mathrm{c}$ ..... 2750
360 lbs. German soap ..... 1650
2 doz. cotton mops at $\$ 4.60$ ..... 920
$\frac{1}{2}$ doz. bristle counter brushes, No. 3 , at $\$ 3.60$ ..... 180
2 boxes Babbitt's soap at $\$ 5.25$ ..... 1050
Total7475
VOUCHER No. 123. KNIGHT \& JILLSON.
100 lbs . boiler compound at 18 c ..... 1800
$12 \times 8$ oil stone ..... 60
1 24-in. Stilson wrench ..... 800
Total2660
VOUCHER No. 124. HILDEBRAND \& FUGATT.
$\frac{1}{4}$ doz. 12-rib rat traps ..... 85
4 H. \& B. pol. spades, No. 2, at 80c ..... 320
2 H. \& B. pol. shovels, No. 2, at 80c ..... 160
2 shank hoes (ladies') at 30 c ..... 60
2 steel rakes, 6 tines, at 40c ..... 80
1 doz. wrt. rakes, 11 tines ..... 385
1 horse weight, $20-1 \mathrm{~b}$., at $4 \frac{1}{2} \mathrm{c}$ ..... 90
1 doz. hoes ..... 400
Total1580
VOUCHER No. 125. WESTERN TELEPHONE CO.
1 quarter's rental of 1 set instruments and Telephone Exchange service from Jan. 1, to April 1, 1882 ..... 1500
Total1500
VOUCHER No. 126. THE PEOPLE.
Subscription to People from vol. 11, No. 8, to vol. 13, No. 8 ..... 400
Total ..... 400

## VOUCHER No. 127. HERMAN RICHTER.

28 ft . lumber at 3 c ..... $\$ 084$
Making benches, school room ..... 25
Making frame, school room ..... 90
Repairing 2 bedsteads ..... 35
Repairing 1 cupboard door ..... 75
Repairing 1 arm chair ..... 50
Repairing 1 foot bench ..... 25
18 gaskets at 10c ..... 180
Labor, repairing in school rooms ..... 75
Rcpairing 2 work benches ..... 750
Repairing 2 common chairs ..... 35
Total
VOUCHER No. 128. YULE \& HARTMAN.
10 new shoes ..... 400
2 new bar shoes ..... 160
4 old shoes ..... 100660
VOUCHER No. 129. C. GUENTHER.
7 prs. shoes ..... 1700
27 prs. shoes mended ..... 1965
Total ..... 3665
Total bills allowed April 5, 1882
VOUCHER No. 130. WM. GLENN, Superintendent.
Pay Roll for April, $188^{2}$.
Wm. Glenn Superintendent ..... $\$ 14160$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks ..... 5833
Sadic J. Corwin Teacher ..... 5000

VOUCHER No. 130-Continued.
Saralı L. D. Summers Teacher ..... $\$ 4166$
Alfa Robertson Teacher ..... 3333
Jennie A. Williams Teacher ..... 3333
August Jutt Teacher ..... 2916
Chas. E. Gregory Teacher ..... 2316
Henry Bierhaus Teacher ..... 2916
Lizzie Bierlaus Teacher ..... 2916
Alice Freeman Teacher ..... 2916
Emina B. Lowe Teacher ..... 2500
C. B. Howland Steward ..... 10416
Helen Colvin Matron ..... 3333
R. N. Todd Physician ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wn. Langstaff ..... 5000
Louis Priuzler ..... 6500
Jno. M. Ludwig ..... 2000
Wm. F. Tevebaugh ..... 4500
Jno. T. Mahorney ..... 4000
G. B. Legan ..... 2500
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500
Mary Taggart ..... 2000
Jno. Boelım ..... こ0 60
Thos. Allen ..... 3000
Jacob Osborne ..... 2000
D. J. Comnor ..... 1800
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
Jane Brenon ..... 1200
Joe. Shea ..... 1200
Mary Connor ..... 1) 00
Nora Powers ..... 1200
Anna Guenther ..... 1200
Kate Devine ..... 1200
Alice Delaney ..... 1200
Anna Delaney ..... 1200
Emma Ramsaier ..... 1200
M. W. Lynch ..... 3500
Andrew Hart ..... $20 \cdot 00$
Florence Crowley ..... 2000
Jas. Lawlaas ..... 400
C. Guenther ..... 2000
VOUCHER No. 131. WM. GLENN, Superintendent.
Money Expended for April.
Paid Hattie C. Goode for teaching, from February 1 to April 1 ..... $\$ 780$
Paid Hildebrand \& Fugate for 1 lb . hemp twine ..... 20
Paid for delivery of telegram ..... 25
Paid for 200 3c. stamps ..... 600
Paid for 200 1c.stamps ..... 200
Paid for 100 postal cards ..... 100
Total$\$ 1725$
VOUCHER No. 132. HENRY SCHWINGE.
584 lbs. A sugar at 9 g c ..... 5475
627 lbs. extra C sugart at 8 la ..... 5173
$53 \frac{1}{2}$ gals. sugar syrup 48c ..... 2568
133 ibs. Santos coffee at 12c ..... 1596
10 lbs. tapioca at 6 c ..... 60
104 lbs . full cream cheese at 12 c ..... 1248
160 lbs. dried corn at $12 \frac{1}{2} \mathrm{c}$ ..... 2000
50 lbs . Alden peaches at 21 c ..... 1050
100 lbs. Turkish prunes at 7c ..... 700
100 lbs . Carolina rice at $7 \frac{1}{2} \mathrm{c}$ ..... 750
1 lb . Burnett's extract vanilla ..... 175
2 boxes London layer raisins at $\$ 3.25$ ..... 650
$\frac{1}{2}$ bbl. mess mackerel ..... 900
1 bbl . medium pickles ..... 750
5 lbs. sage at 25 c ..... 125
8 doz. 3-lb. tomatoes at $\$ 1.20$ ..... 960
2 doz. green peas at $\$ 2$ ..... 400
4 doz 3 -lb. Standard peaches at $\$ 2.50$ ..... $10(10$
4 doz. Yarmouth corn at $\$ 1.40$ ..... 560
2 cases safety fuses at $\$ 1.60$ ..... 320
Total28460
VOUCHER No. 133. MILTON POUDER, Agent.
$4,926 \mathrm{lbs}$. beef at $10 \frac{1}{4} \mathrm{c}$ ..... 50492
411 lbs. lard at $12 \frac{1}{2} \mathrm{c}$ ..... 5137 ..... 5137
425 lbs . ham at 13 c . ..... 5525
286 lbs . bacon at 13 c ..... 3718Total64872
VOUCHER No. 134. H. S. PERKINS.70137013

VOUCHER No. 135. SCHRADER BROS.
196 25-60 bus. potatoes at $\$ 1.35$ ..... $\$ 26516$Total$\$ 26516$
VOUCHER No. 136. ARTHUR JORDAN.
571 lbs. butter at 35 c ..... 19986
495 doz. eggs at 12c. ..... 5940
Total ..... 25926
VOUCHER No. 137. CHAS. THOMAS.
$4_{4}^{3}$ doz. chickens at $\$ 5$. ..... 2375
5 lbs. malt at $: 0 \mathrm{c}$. ..... 50
Total ..... 2425
VOUCHER No. 138. RYAN \& WOLF.
40 bbls. flour at $\$ 6.65$. ..... 26600
700 lbs. bolted meal at $\$ 1.70$. ..... 1190
3,995 lbs. bran at $\$ 21$ ..... 4195
2,030 lbs. hominy feed meal at $\$ 25$ ..... 2538
Total ..... 34523
Credit by 40 empty bbls. returned at 20c ..... 800
Balance ..... 33723
VOUCHER No. 139. PETER F. BRYCE.
510 lbs . crackers at $6{ }_{4}^{3} \mathrm{c}$ ..... 3442
Total ..... 3442
VOUCHER No. 140. INDIANAPOLIS ICE CO.
6,755 lbs. ice at 30 c2026
Total2026
VOUCHER No. 141. INDIANAPOLIS GAS LIGHT \& COKE CO.
51,000 cubic feet gas at $\$ 2$. ..... 10200Statement: April 20. . . . . . . . . . . . . $422,700 \mathrm{ft}$.March 20 . . . . . . . . . . . . 371,700 ft.Consumption.$51,000 \mathrm{ft}$.
Total ..... 10200

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## VOUCHER No. 142. WALLING \& CO.

2 oz . quinine at $\$ 2.27 \frac{1}{2}$ ..... $\$ 455$
2003 -grain quinine pills at $\$ 2.25$ ..... 450
1 oz. sul. morphine ..... 365
2 lbs. merc. ointment at 28 c , jar 20c ..... 76
2 lbs. hypophosphite lime at 43c ..... 86
1 gal. French brandy ..... 550
1 lb . tinct. myrrh ..... 30
360 lbs . P. \& G. soap at $5 \frac{1}{2} \mathrm{c}$ ..... 1980
139 lbs. starch at 3c ..... 417
700 lbs. sal soda at $\$ 1.30$ ..... 910
2 gross clothes pins at $\$ 1$ ..... 200
Total ..... $\$ 5519$
VOUCHER No. 143. C. GUENTHER.
6 pairs shoes ..... 1500
26 pairs shoes mended ..... 1700
Total ..... 3200
VOUCHER No. 144. MURPHY, HIBBEN \& CO.
$23 \frac{3}{4}$ yds. bleached damask at 75 c ..... 1744
53 yds. bleached Wamsutta at 121 c ..... 663
2 doz. Barbour linen at 85 c ..... 170
2 doz. O. N. T. at 55 c . ..... 110
Total2687
VOUCHER No. 145. S. J. HADLEY \& \&ON.
$1,000 \mathrm{lbs}$. superphosphate at $\$ 40$ ..... 2000
3 bbls. gypsum at $\$ 1.50$ ..... 450
Total2450
VOUCHER No. 146. H. T. CONDE.
$\frac{3}{4}$ bu. timothy seed at $\$ 2.75$ ..... 207
$1 \frac{1}{2}$ bu. blue grass seed at $\$ 1.30$ ..... 195
Total ..... 402
VOUCHER No. 147. MUMMENHOFF \& CO.
2 bbls. sweet potatoes at $\$ 4$ ..... 800
Total800

## VOUCHER No. 148. MCOUAT \& WALKER.

1 genuine No. 11 Russia iron pan 20x30x5 in. deep ..... $\$ 285$
2 genuine No. 11 Russia iron pan $17 \times 24 \times 4$ in. deep ..... 300
Total$\$ 885$
YOUCHER No. 149. SCHWEIKLE \& PRANGE.
Welding plate on shafts and 2 bolts ..... 220
Welding gate rod ..... 80
Dressing 2 picks ..... 40
Welding scraper rod ..... 25
1 singletree hook ..... 25
Total ..... 390
VOUCHER No. 150. G. W. RATHSAM.
$2,0002 \frac{1}{2} \mathrm{in}$. flower pots at $\$ 6$ ..... 1200
Total ..... 1200
Total bills allowed May 3, 1882
Bills Allowed June 7, 1882.
VOUCHER No. 151. WM. GLENN, Superintendent.Pay Roll for May, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt ..... 12500
S. J. Vail ..... 10000
J. L. Houdyshell ..... 7500
N. B. McKee ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks ..... 5833
Sadia J. Corwin ..... 5000
Sarah L. D. Summers ..... 4166
Alfa Robertson ..... 3333
Jennie A. Williams ..... 3333
August Jutt ..... 2916
Chas. E. Gregory ..... 2916
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416

## VOUCEER No. 151-Continued.

Helen Colvin Matron ..... $\$ 33 \quad 33$
R. N. Todd Physician ..... 2200
John E. Lockridge Physician ..... 2200
Lucy A. Doty Housekeeper ..... 2500
Kate Gorman Seamstress ..... 2500
Wm. Langstaff Gardener ..... 5000
Louis Prinzler Engineer ..... 6500
Johu M. Ludwig Fireman ..... 2000
Wm. F. Tevebaugh Carpenter ..... 4500
John T. Mahorney Watchman ..... 4000
Wm. E. Todd Supervisor of boys ..... 1500
Maud McCatfrey Supervisor of girls ..... 1600
Frances Campbell Visitor's attendant ..... 1500
Mary Faggart Nurse ..... 2000
John Boehm Baker ..... 5000
Thomas Allen Cook ..... 3000
Jacob Osborne Cook ..... 2000
D. J. Connor Cook ..... 1800
Martha Taylor Cook ..... 1300
Ellen Sweeney Laundress ..... 1200
Belle Laun ..... 1200
Laundress
Mary Corbett ..... 1200
Laundress
Ellen McCafirey ..... 1200
Laundress
Jane Brenon ..... 1200
Chambermaid
Joe. Shea ..... 1200
Chambermaid
Mary Conner ..... 1200
Chambermaid
Nora Powers ..... 1200
Kate Dealy. ..... 1200
Kate Devine ..... 1200
Alice Delaney ..... 1200
Anna Delaney ..... 1200
Emma Ramsaier ..... 1200
Andrew Hart ..... 2000
Florence Crowley ..... 2000
Wm. Beechman ..... 2000
Jas. Lawlaas ..... 400
C. Guenther ..... 2000Total
VOUCHER No. 152. WM. GLENN, Superintendent.
Money Expended for May.
Paid for 400 copies Sentinel ..... 2000
Paid Wm. Beechman, for 21 days' work ..... 973
Paid Reinan Bros., for 1 bbl. moss ..... 125
Paid G. B. Legan, for 10 days' work ..... 833
Paid Mooney, Taylor \& Smith, for $6 \frac{1}{2}$ lbs. 8 (1. pkg ..... 375

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VOUCHER No. 152-Continued.
Paid H. C. Goode, for 25 days' teaching ..... $\$ 500$
Paid for 1 tumbler drainer ..... 50
Paid for 1 hat for Evi Murphy ..... 50
Paid for railroad map of Indiana, for office ..... 550
Paid for 300 1-c. stamps ..... 900
Paid for 1,0002 -c. stamps ..... 2000
Paid for 3003 -c. stamps ..... 300
Paid for 1,000 paper wrappers at $\$ 1.12$ ..... 1120
Paid for 300 postal cards ..... 300
Total
VOUCHER No. 153. HENRY SCHWINGE.
291 lbs. conf. A sugar at $9 \frac{1}{2} \mathrm{c}$ ..... 2765
605 lbs . extra $C$ sugar at $8 \frac{3}{4} \mathrm{c}$ ..... 5294
341 lbs . powdered sugar at $10 \frac{3}{4} \mathrm{c}$ ..... 3666
235 lbs. crushed sugar at 11c ..... 2585
53 gal. sugar syrup at 56 c ..... 2968
135 lbs . Santos coffee at $11 \frac{1}{2} \mathrm{c}$ ..... 1553
49 lbs. Moyune G. P. tea at 30 c ..... 1470
53 lbs . Moyune imperial tea at 30 c ..... 1590
1 lb . cream of tartar ..... 45
1 lb . extract vanilla ..... 175
4 doz. 3 lb . Standard peaches at $\$ 2.50$ ..... 1000
8 doz. 3-1b. Standard tomatoes at $\$ 1.20$ ..... 960
4 doz. Yarmouth corn at $\$ 1.35$ ..... 540
50 lbs . evaporated peaches at 20 c ..... 1000
10 lbs . tapioca at 6 c ..... 60
1 lb. nutmegs ..... 100
25 lbs . oatmeal at $4 \frac{1}{2} \mathrm{c}$ ..... 113
$\frac{1}{2}$ gro. Mason's blacking ..... 300
3 cases safety fuses at $\$ 1.55$ ..... 465
$\frac{1}{2} \mathrm{bbl}$. mackerel ..... 900
100 lbs . Turkish prunes ..... 675
10 doz. lemons at 25 c . ..... 250
3 doz. shoe brushes at $\$ 2.25$ ..... 675
1 bbl . hominy ..... 475
4 doz. H. B. tomatoes at $\$ 1.20$ ..... 480
Total30104
VOUCHER No. 154. ARTHUR JORDAN.
$678 \frac{1}{2}$ lbs. butter at 22 c ..... 14927
157 lbs. hens at 10 c ..... 1570
$5 \frac{1}{2}$ lbs. hops at 65 c ..... 358
450 doz. eggs at 12c. ..... 5400
VOUCHER No. 155. VOSS \& SMITH.
40 bbls straight grade flour at $\$ 6.90$ ..... $\$ 27600$
Total ..... 27600
Credit by 32 bbls. returned at 20c ..... 640
Balance ..... $\$ 26960$
VOUCHER No. 156. PETER F. BRYCE.
409 lbs. crackers at 6 3-10c ..... 2576
Total ..... $\therefore 576$
VOUCHER No. 157. THEO. DIETZ.
5,921 lbs. beef at $\$ 10.90$ ..... 64538
315 lbs . ham at 13c ..... 4095
301 lbs . breakfast bacon at 14c ..... 4214
108 lbs. dried beef at 14c ..... 1512
350 lbs . lard at $12 \frac{3}{4} \mathrm{c}$ ..... 446
Total78821
VOUCHER No. 158. H. S. PERKINS.
560 lbs . fresh fish at $12 \frac{1}{2} \mathrm{c}$ ..... 7000
Total ..... 7000
VOUCHER No. 159. INDIANAPOLIS ICE CO.
$11,735 \mathrm{lbs}$. ice at 30 c ..... 3591
Total3521
VOUCHER No. 160. RYAN \& WOLF.
$2,260 \mathrm{lbs}$. feed meal at $\$ 28$ ..... 3164
4,210 lbs. bran at $\$ 23.50$ ..... 4946
700 lbs. bolted meal at $\$ 1.85$ ..... 1295
Total ..... 9405
VOUCHER No. 161. OWEN, PIXLEY \& CO.
8 youths' suits at $\$ 7$ ..... 5600
19 boys' suits at $\$ 1$ ..... 11400
2 doz . $\frac{1}{2}$-hose, No. $8 \frac{1}{2}$, at 90 c ..... 180
2 doz. $\frac{1}{2}$-hose, No. 9, at 95c ..... 190
2 doz. $\frac{1}{2}$-hose, No. 10, at $\$ 1$ ..... 200
Total17570

## VOUCHER No. 162. C. GUENTHER.

10 pairs shoes ..... $\$ 2410$
19 pairs shoes mended ..... 1290
Total ..... $\$ 3700$
VOUCHER No. 163. H. BAMBERGER.
6 wool hats at 75 c ..... 450
6 wool hats at 85 c ..... 510
Total ..... 960
VOUCHER No. 164. MURPIHY, HIBBEN \& CO.
$20 \frac{3}{4} \mathrm{yds}$. Irish linen at 65 c ..... 1349
4 doz. O. N. T. at 54c ..... 216
1 great gross shoe laces ..... 395
Total ..... 1960
VOUCHER No. 165. INDIANAPOLIS GAS LİHT AND COKE CO.
43,100 cubic ft. gas at $\$ 2$ ..... 8620
Statement: May 20. ..... $465,800 \mathrm{ft}$.
April 20 ..... $422,700 \mathrm{ft}$.
Consumption ..... $43,100 \mathrm{ft}$.
Total8620
VOUCHER No. 166. INDIANAPOLIS FIRE DEPARTMENT.
To keeping in repair and furnishing battery power for fire alarm box from May 15, 1881, to May 15, 1882 ..... 5000
Total ..... 5000
VOUCHER No. 167. H. FRANK \& CO.
1 walnut bureau ..... 900
Total ..... 900
VOUCHER No. 168. HERMAN RICHTER.
1 common washstand ..... 165
Repairing 4 chairs ..... 140
Gluing 1 bedstead ..... 35
Gluing 1 stair post ..... 15
Repairing 1 cupboard door ..... 35
24 towel rollers at 10 c . ..... 240
Repairing 3 work benches at $\$ 3.50$ ..... 1050
Total1680

## VOUCHER N̉o. 169. WM. H. ROLL.

$29 \frac{2}{3} \mathrm{yds}$. rag carpet at 50 c ..... $\$ 1484$
$29 \frac{2}{3}$ yds. lining at 5 c ..... 148Total$\$ 1632$
YOUCHER No. 170. HENRY FROMMEYER.
6 doz. heavy tumblers at 45 c ..... 270
3 doz. W. G. cups at 75 c ..... 225
3 doz. W. (i. bowls, at 85 c ..... 255
$\frac{1}{2}$ doz. W. G. pitchers, at $\$ 3.25$ ..... 163
1 doz. W. G. bakers ..... 250
Total1163
VOUCHER No. 171. BOWEN, STEWART \& CO.
18 doz. R. R. scratch ..... 720
39 Spenc. copies, No. 4 ..... $\$ 390$
33 Spenc. copies, No. 5 ..... 330
6 American Third Readers ..... ¢ 40
Total $\$ 9605$ per cent. off ..... 912
2 doz. $8 \times 12$ slates at 75 c ..... 150
2 reams, 12 Yant. cap at $\$ 2.64$ ..... 528
3 gross Falcon pens at 55 c ..... 165
3 gross Esterbrook pens at 60c ..... 180
42 Spenc. copies, No. 3. at $\$ 4.20,5$ per cent. off ..... 399
Total3054
VOUCHER No. 172. WM. B. BURFORD.
$1,000 \frac{1}{2}$-sheet note circulars ..... 520
$500 \frac{1}{4}$-folio circulars ..... 520
$1,000,9,360,6$ दㅕㄴ envelopes ..... 100
$1,000,5$ envelopes ..... 70
3 spools red tape ..... 210
10 qrs. manilla paper ..... 300Total1720VOUCHER No. 173. WALLING \& C '.
690 lbs sal soda at $1 \frac{1}{2} \mathrm{c}$ ..... 1035
200 lbs. horax at $15 \frac{1}{2} \mathrm{c}$ ..... 3100
5 doz. No. 1 brooms at $\$ 2.75$ ..... 1375
10 lbs . indigo at 85 c ..... 850
1 box Babbitt's soap ..... 525
$\frac{1}{8}$ doz. dusters at $\$ 18$ ..... 300

## VOUCHER No. 173-Continued.

200 3-gr. quininc pills at $\$ 2.10$ ..... $\$ 420$
$\frac{1}{2}$ doz. Husb. magnesia at $\$ 2.80$ ..... 140
1'lb. Cit. ointment, jar 10c., 25 c ..... 35
4 7-16 lbs. aqua ammonia, jug 10c., at 5 c ..... 32
10 lbs . carbonate ammonia at 18 c ..... 180
5 lbs. powdered alum at 7c ..... 35
1 roll isinglass plaster ..... 40
Total ..... $\$ 8067$
VOUCHER No. 174. HILDEBRAND \& FUGATE.
2 doz. assorted hoe handles at 75 c ..... 150
2 doz. assorted rake handles at 90 c ..... 180
3 scythes and snath at $\$ 1.45$ ..... 435
1 whitewash brush ..... 80
1 doz. scythe stones ..... 50
Total895
VOUCHER No. 175. KNIGHT \& JILLSON.
$50 \mathrm{ft} .1-\mathrm{in}$. leather belt at 6 c . ..... 300
1 lb . copper rivets, 1 -in ..... 75
2 lbs. $1 \frac{1}{2}$-in. rivets ..... 30
5 lbs. resin ..... 25
2 lbs. candle wick ..... 60
$1 \mathrm{lb} . \frac{3}{2}$-in. copper rivets ..... 50
6 qrs. No. 00 emery paper ..... 175
250 ft . 3 -ply ${ }^{3}-\mathrm{in}$. hose ..... 3000
Total3715
VOUCHER No. 176. YULE \& HARTMAN.
4 new bar shoes ..... 320
10 new shoes ..... 400
2 old shoes ..... 50
Total770
VOTCHER No. 177. JEFFERSON CAYLOR.
1 M. \& C. single shovel plow ..... 350
Total ..... 350
Total bills allowed June 7, 1882$\$ 4,488 \quad 17$

## Bills Allowed July 5, 1882.

## VOUCHER No. 178. WM. GLENN, Superintendeut.

Pay Roll for June, 1882.

Wm. Glenu Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail. Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks. ..... 5833
Sadie J. Corwin ..... 5000
Sarah L. D. Summers ..... 4166
Alfa Robertson ..... 3333
Jennie A. Williams ..... 3333
August Jutt. ..... 2916
Chas. E. Gregory ..... 2916
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Heleu Colvin ..... 3333
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Doty ..... 2300
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Priazler ..... 6500
Jno. M. Ludwig ..... 2000
Wm. F. Tevebaugh ..... 4500
Jno. T. Mahorney ..... 4000
Wm. E. Todd ..... 2500
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500
Mary Taggart. ..... 2000
John Boehm ..... 5000
Thos. Allen ..... 3000
Jacob Osborne ..... 2000
D. J. Connor ..... 1800
Martha Taylor ..... 1300
Eilen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey Laundresa. ..... 1200

## VOUCHER No. 178-Continued.

Jane Brenon Chambermaid ..... $\$ 1200$
Joe. Shea Chambermaid ..... 1200
Mary Connor Chambermaid ..... 1200
Nora Powers Chambermaid ..... 1200
Kate Dealy Waiter ..... 1200
Kate Devine Waiter ..... 1200
Alice Delaney Waiter ..... 1200
Anna Delaney Waiter ..... 1200
Emma Ramsaier Waiter ..... 1200
Andrew Hart Laborer ..... 2000
Florence Crowley Laborer ..... 2000
Wm. Beechman ..... 2000
C. Guenther. ..... 2000Total
VOUCHER No. 179. WM. GLENN, Superintendent.
Money Expended in June for Railroad Fare.
For M. O. Perry ..... 452
For Amos Shaum, balance ..... 51
For H. L. Roby, balance ..... 138
For Laura Lambert ..... 292
For Silas Stephens, balance ..... 300
For Lizzie Reinig, balance ..... 240
For Joseph Lawlaas ..... 124
For Joseph Passwater ..... 273
For Curtis Barr ..... 396
For Joanes Ellage ..... 484
For Isham Gatton ..... 536
For Eddie Plipps, balance ..... 233
For Araminta Kennedy, balance ..... 80
For Floyd Bolin, balance ..... 28
For Eva Logue ..... 456
For W. M. Marsh, balance ..... 106
For Nancy Rogers ..... 112
For Wm. King ..... 56
For Theresia Henins ..... 256
For Anna Hays ..... 256
For Edward England, balance ..... 38
For James Legan ..... 40
For L. J. Warren, balance ..... 156
For M. Bruick, balance ..... 60
For Samuel Ecton ..... 188
For James Amerman ..... 94
For A. P. Smith ..... 360
For Geo. Grubbs ..... 166
For A. L. Newby, balance ..... 05
For John Madden ..... $\$ 106$

## VOUCHER No. 179-Continued.

For Rosa Koon, balance ..... $\$ 021$
For W. L. McWhester ..... 164
For Pat. Sullivan ..... 312
For L. P. Gibbs, balance ..... 112
For Ella R. Waltz ..... 312
For Etta B. Calloway ..... 472
For Jas Palmer ..... 576
For Samantha Pritchett, balance ..... 34
For James Embers ..... 234
For Louella Dysort ..... $337^{\circ}$
For J. L. Gregg ..... 312
For Sarah Miller, balance ..... 25
For Etta Shepherd, balance ..... 41
For H. B. Peters, balance ..... 37
For Aaron Colclesser, balance ..... 93
For Fred. Schneider, balance ..... 240
For J. O. Garvey, balance ..... 305
For S. and B. Halwes, balance ..... 726
For Albert Benham ..... 134
For Emma Rawlings, balance ..... 10
For H. C. Anderson, balance ..... 300
For Ora Rose ..... 465
For John Miller, balance ..... 90
For L. Zimmerman, balance ..... 320
For Frances Holder ..... 313
For Jonah Evans ..... 490
For Jacob Evans ..... 490
For Ivenella Barnes, balance ..... 11
For Hattie Hagley, balance ..... 80
For Maggie Lill ..... 645
For Amey Tennis ..... 645
For Wm. T. Pugh ..... 35
For teacher in charge to Goshen ..... 588
For teacher in charge to Evansville ..... 728
For teacher in charge to Madison ..... 344
For teacher in charge to Vincennes ..... 656
For teacher in charge to Fowler ..... 368
For teacher in charge to Lawrenceburg ..... 360
For teacher in charge to Cambridge City ..... 212
For teacher in charge to Vincennes ..... 468
For teacher in charge to Veedersburg ..... 260
For teacher in charge to Dana ..... 300
For teacher in charge to Ft. Wayne ..... 530
For teacher in charge to Michigan City ..... 645
Paid Yohn Brothers for 1 box slate pecils ..... 35
Paid for ribbons for diplomas .....  00
Paid for hat for I. Gatton ..... 50
Paid for 7 boquet papers ..... 45

## VOUCHER No. 179-Continued.

Paid Jas. Lawlaas, 3 weeks overwork ..... $\$ 300$
Paid for delivery of telegram ..... 15
Paid J. L. Houdyshell for expenses with children ..... 100
Paid•S. J. Vail for expenses with children ..... 85
Paid Mrs. Corwin for expenses with children ..... 60
Paid Wm. H. Latham for expenses with children ..... 100
Paid for 100 postal cards ..... 100
Total$\$ 21312$
VOUCHER No. 180. A. G. KRIETLIEN.
"609 lbs. ex. C sugar at $8 \frac{3}{4} \mathrm{c}$ ..... 5329
135 lbs. Santos coffee at $10 \frac{1}{2} \mathrm{c}$ ..... 1418
25 lbs . cr. wheat at $4 \frac{1}{4} \mathrm{c}$ ..... 106
25 lbs. oatmeal at 4 c ..... 1.00
30 lbs. Royal Baking Powder at $\$ 5$ per doz ..... 1250
2 lbs. Bur. ext. vanilla at $\$ 1.75$ ..... 350
2 lbs . Bur. ext. lemon at $\$ 1.25$ ..... 250
$40 \mathrm{lbs} . \mathrm{C}$ starch at $6 \frac{1}{2} \mathrm{c}$ ..... 260
3 lbs. grd. mace at 38c ..... 114
2 lbs. nutmeg at $87 \frac{1}{2} \mathrm{c}$ ..... 175
5 lbs. citron at 22 c ..... 110
10 lbs. D currants at 6c ..... 60
10 lbs . grd. pepper at 16 c ..... 160
76 lbs. cream cheese at $8 \frac{1}{2} \mathrm{c}$ ..... 646
50 lbs. Alden peaches, at 22c ..... 1100
12 lbs. macaroni at 8 c ..... 96
1 box L. raisins ..... 265
$\frac{1}{2}$ bbl. No. 1 mess mackerel ..... 900
4 doz. 3-lb. Stand. peaches at $\$ 2.40$ ..... 960
4 doz. $3-\mathrm{lb}$. tomatoes at $\$ 1.30$ ..... 520
100 lbs . T. prunes at $6 \frac{3}{4} \mathrm{c}$ ..... 675
2 bbls. lake salt at $\$ 1.12 \frac{1}{2}$ ..... 225
672 lbs. sal soda at $\$ 170$ ..... 1142
360 lbs. P. \& G. German soap at 5c ..... 1800
2 boxes K. C. soap at $\$ 3.25$ ..... 650
5 doz. No. 1 brooms at $\$ 2.65$ ..... 1325
2 doz. No. 27 scrub brushes at $\$ 1.35$ ..... 270
Total20256
VOUCHER No. 181. RYAN \& WOLF.
300 lbs. B meal at $\$ 1.90$ ..... 570
40 bbls. flour at $\$ 6.90$ ..... 27600
Total ..... 28170
Less 35 empty barrels returned at 20 c ..... 700
Total27470

## VOUCHER No. 182. ALEXANDER TAGGART.

275 lbs. crackers at 6 3-10c ..... $\$ 1669$
Total$\$ 1669$
VOUCHER No. 183. J. R. BUDD \& CO.
50 lbs. honey at 24 c . ..... 1200
457 lbs. butter at 18 c ..... 8226
240 doz. eggs at 15 c ..... 3600
$5 \frac{7}{2}$ doz. hens at $\$ 4.50$ ..... 2475
Total15501
VOUCHER No. 184. A. A. BARNES.
25 19-60 bus. potatoes at $\$ 1.40$ ..... 3545
25 doz. lemons at 22 c . ..... 5 50
$4 \frac{1}{2}$ stands strawberries ..... 4150
Total8245
VOUCHER No. 185. JOSEPH BECKER.
Loan of 7 freezers at 50 c ..... 350
15 lbs. almonds at $33 \frac{1}{4} \mathrm{c}$ ..... 500
10 lbs. mixed candy at 25 c ..... 250
Total1100
VOUCHER No. 186. HENRY SCHWINGE.
$1-0$ doz. oranges at 70 c ..... 7. 00
500 No. 6 paper bags ..... 200
Total ..... 900
VOUCHER No. 187. R. H. REES.
$427 \frac{1}{2}$ lbs. fresh fish at 11c ..... 4703
Total4703
VOUCHER No. 188. KAHN \& BRYAN.
3,407 lbs. beef at $11 \frac{3}{4} \mathrm{c}$ ..... 40031
346 lbs . lard at $11{ }_{4}^{3} \mathrm{c}$ ..... 4065
284 lbs. ham at 144 c ..... 4048
122 lbs. lamb at 10 c ..... 1220
194 lbs. veal at 10 c ..... 1940

## VOUCHER No. 189. INDIANAPOLIS ICE CO.

$15,110 \mathrm{lbs}$. ice at 30 c ..... $\$ 1533$
Total ..... $\$ 4533$
VOUCHER No. 190. STEWART \& BARRY.
1 yd. Belladonna plaster ..... 60
1 lb . bromide potas ..... 35
1 lb . carb. acid ..... 45
2 lb . mur. tr. iron at 35 c ..... 70
1 lb . aro. sulph. acid ..... 45
1 qt. swect oil ..... 40
5 los. paris green at 25 c ..... 125
Total ..... 420
VOUCHER No. 191. C. GUENTHER.
2 pairs shoes ..... 500
7 pairs shoes, mended ..... 555
Total ..... 1055
VOUCHER No. 192. WM. B. BURFORD.
1,000 $\frac{1}{3}$-folio reports ..... 935
I box Barnett pens ..... 125
1 box Falcon pens ..... 60
1 ream record cap ..... 350
1,500 6 $\frac{1}{4} 512$ envelopes ..... 300
500 programmes ..... 500
Total2270
VOUCHER No. 193. INDIANAPOLIS GAS LIGHT AND COKE CO.
40,800 cubic ft. gas at $\$ 2$ ..... 8160
Statement: June 20 . . . . . . . . . . . . . . 506,600 ft.
May 20. ..... $465,800 \mathrm{ft}$.
Conenmption $40,800 \mathrm{ft}$.
Total8160
VOUCHER No. 194. HERMAN RICHTER.
Repairing 1 cupboard safe ..... 175
Repairing 1 bedstead ..... 50
$4 \frac{1}{2}$ doz. trunk locks ..... 1025
Nails, screws, lumber and glue ..... 150
$1 \frac{1}{2}$ box trunk keys ..... 230
Labor repairing trunks ..... 1050
Total ..... 2680

## VOUCHER No. 195. FRANK BIRD'S TRANSFER.

Transfer service as per contract ..... $\$ 3500$
Total ..... $\$ 3500$
VOUCHER No. 196. H. LIEBER \& CO.
1 frame for crayon $22 \times 27$ ..... 1250
Total ..... 1250
VOUCHER No. 197. HILDEBRAND \& FUGATE.
5 lbs. cotton twine at 22c ..... 110
Total ..... 110
VOUCHER No. 198. SCHWEIKLE \& PRANGE.
Repairing sod cutter ..... 50
1 plow beam, S. S. P ..... 125
8 leather washers ..... 35
2 cross bars in shafts, and 5 bolts ..... 175
Repairing 2 cleavers ..... 50
Setting 4 tires, $2 \frac{1}{2}$-rims, 4 spokes ..... 530
Total ..... 975
VOUCHER No. 199. WESTERN TELEPHONE CO.
Rental, one set of instruments and Telephone Exchange ser- vices, from March 31, to June 30, 1882 ..... 1500
Total ..... 1500
VOUCHER No. 200. JOHN G. HARDIN.
Reseating 8 chairs ..... 335
Total335
VOUCHER No. 201. G. R. ROOT.
147 1550-2000 tous block coal at $\$ 2.75$ ..... 40638
Total ..... 40638
Total bills allowed July 5, 1882 ..... $\$ 4,168 \quad 29$

## Bills Allowed August 3, 1882.

## VOUCHER No. 202. WM. GLENN, Superintendent.

Pay Roll for July, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 10000
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
Frances E. Goode Teacher ..... 5833
Anna Hendricks Teacher ..... 5833
Sadie J. Corwin Teacher ..... 5000
Sarah L. D. Summers Teacher ..... 4166
Alfa.Robertson Teacher ..... 3333
Jennic A. Williams Teacher ..... 3333
August Jutt Teacher ..... 2916
Chas. E. Gregory Teacher ..... 2916
Henry Bierhaus Teacher ..... 2916
Lizzie Bierhaus Teacher ..... 2916
Alice Freeman Teacher ..... 2916
Emma B. Lowe Teacher ..... 2500
C. B. Howland Steward ..... 10416
Helen Colvin ..... 3333
Matron
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
Jno. M. Ludwig ..... 2000
Wm. F. Tevebaugh ..... 4500
Jno. T. Mahorney ..... 4000
Wm. E. Todd ..... 2500
Frances Campbell ..... 1500
Wm. H. Klein ..... 1463
Thos. Allen ..... 3000
D. J. Connor ..... 1800
Martha Taylor ..... 1300
Ellen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
Jane Brenon ..... 1200
Joe. Shea ..... 1200
Ellen Connor ..... $\pm 200$

## VOUCHER No. 202-Continued.

Nora Powers Chambermaid ..... $\$ 1200$
Kate Dealy Waiter ..... 640
Kate Devine Waiter ..... 1200
Alice Delaney Waiter ..... 1200
Anna Delaney Waiter ..... 1200
Emma Ramsaier Waiter ..... 1200
Andrew Hart Laborer ..... 2000
Florence Crowley Laborer ..... 2000
Wm. Beechman ..... 2000
Laborer
Chas. H. Meyer ..... 1050
Laborer
Total$\$ 1,86296$
VOUCHER No. 203. WM. GLENN, Superintendent.
Money Exponded for July.
Paid express charges on package to Trenton, N. J ..... 55
Paid Dean Bros. for 1 stufing ring ..... 125
Paid Jno. Boelhm for $\frac{1}{2}$ month's work ..... 2500
Paid Jacob Osborne for $\frac{1}{2}$ month's work ..... 1000
Paid for German wool ..... 269
Paid Hattie Goode, balance for teaching ..... 920
Paid Rciman Bros. for making desigus ..... 430
Paid William and Robert Glenn for 3 days' work each in hay harvest at 75 c ..... 450
Total ..... 5749
YOUCHER No. 204. HENRY SCHWINGE.
20 doz. Messina lemons at 40 c ..... 800
374 lbs. powdered sugar at 11c ..... 4114
218 lbs . crushed sugar at 11 年c ..... 2453
123 lbs. Santos coflee at 10c ..... 1230
51 lbs. Moyune Imp. tea at 45 c ..... 2295
20 lbs . oatmeal at 5 c ..... 100
1 lb . Burnett's extract vanilla ..... 175
35 lbs . boncless codfish at $8 \frac{1}{2} \mathrm{c}$ ..... 298
$\frac{1}{2} \mathrm{bbl}$. No. 1 mess mackerel ..... 1000
1 bbl.lake salt ..... 140
Total12605
VOUCHER No. 205. KAHN \& BRYAN.
$1,490 \mathrm{lbs}$. beef at $\$ 10.90$ ..... 16241

VOUCHER Nu. 206. INDIANAPOLIS ICE CO.
14,853 lbs. ice at 30 c ..... $\$ 4455$Total$\$ 4455$
VOUCHER No. 207. J. R. BUDD \& CO.
20 lbs. butter at 22c ..... 440
6 doz. chickens at $\$ 3$ ..... 1800
60 doz. eggs at 18c ..... 1080
Total3320
VOUCHER No. 208. S. N. GOLD \& CO.
5 stands blackiberries ..... 2075
Total ..... 2075
VOUCHER No. 209. A. A. BARNES.
5年 stands blackberries. ..... 1675
Total ..... 1675
VOUCHER No. 210. B. F. STRIBLEN.
5 bble. flour at $\$ 6.40$ ..... 3200
Total3200VOUCHER No. 211. A. (. KRIETLIEN.
672 lbs. sal soda at $\$ 1.70$ ..... 1142
100 lbs. borax at 15 c ..... 1500
360 lbs. P. \& G. German soap at $5 \frac{1}{2} \mathrm{c}$ ..... 1980
178 lbs. laundry starch at $4 \frac{1}{8} \mathrm{c}$ ..... 735
2 doz. No. 27 scrub brushes at $\$ 1.35$ ..... 270
Total5627
VOUCHER No. 212. A. B. MEYER \& CO.
684 1705-2000 tons Brazil block coal at $\$ 2.68$ ..... 1,835 40Total

## VOUCHER No. 213. THE INDIANAPOLIS GAS LIGHT \& COKE CO.

10,000 cubic ft. gas at $\$ 2$. ..... $\$ 2000$
Statement: July 20. ..... 516,600 ft.
June 20. 506,600 ft.$10,000 \mathrm{ft}$.Consumption
Total$\$ 2000$
VOUCHER No. 214. WM. B. BURFORD.
500 warrants, perforated and bound ..... 400
1 qt . Arnold's fluid ..... 75
1 doz. No. 4 mems ..... 40
1 doz. No. $14 \frac{1}{2}$ mems. ..... 50
Total ..... 565
VOUCHER No. 215. HILDEBRAND \& FUGATE.
2 Excelsior step-ladders at $\$ 2.40$ ..... 480
2 tack-hammers at 15c ..... 30
6 tack-drawers at 10c ..... 60
5 doz. 10-oz. $\frac{1}{2}$-weight tacks at 50 c ..... 250
2 pairs scissors, $4 \frac{1}{2}$, at 45 c ..... 90
Total ..... 910
VOUCHER No. 216. BROWNING \& SLOAN.
2 bbls. copperas at $\$ 3.50$. ..... 700
3 lbs. carriage sponge at $\$ 2.00$ ..... 600
Total ..... 1300
VOUCHER No. 217. MURPHY, HIBBEN \& CO.
2 doz. barb. linen at 80 c ..... 160
2 doz. O. N. T. at 54c ..... 108
Total ..... 268
VOUCHER No. 218. R. P. THEICKE.
Repairing line ..... 10
1 lolling bit ..... 100
$\frac{1}{2}$ doz. snaps ..... 25
Repairing line ..... 10
1 strap ..... 35

VOUCHER No. 219. SCHWEIKLE \& PRANGE.
1 arm-rail, 1 step-plate, 1 side-plate, 3 bolts, and tightening up wagon. ..... $\$ 275$
Sharpening 3 plows. ..... 75
Welding rod and 1 tire ..... 110
Total ..... $\$ 460$
VOUCHER No. 220. YULE \& HARTMAN.
12 new shoes ..... 480
4 new bar shoes ..... 320
Total ..... 800
VOUCHER No. 221. H. T. CONDE.
$203 \frac{1}{2}-\mathrm{lb}$. sections at 15 c ..... 300
2 bull tge at 40c ..... 80
Total ..... 380
VOUCHER No. 222. C. C. CANARY.
$8 \frac{1}{2}$ days labor with team, cutting hay, at $\$ 3.50$. ..... 2975
Total ..... 2975VOUCHER No. 223. G. A. WHARTON.
3 days' labor with team, cutting hay, at $\$ 3.50$ ..... 1050
Total ..... 1050
VOUCHER No. 224. JOHN C. NEW \& SON.
Subscription to Daily Journal, from April 4, '8', to April 4,' 83 ..... 1200
Total ..... 1200
VOUCHER No. 225. JAS. D. ANDERSON.
On account whitewashing, estimate on contract ..... 15000
Total ..... 15000

## Bills Allowed September 5, 1882.

VOUCHER No. 226. WM. GLENN, Superintendent.

## Pay Roll for August, 1882.

Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 100.00
J. L. Houdyshell Teacher ..... 7500
N. B. McKee Teacher ..... 6250
Frances E. Goode Teacher ..... 5833
Anna Hendricks Teacher ..... 5833
Sadie J. Corwin Teacher ..... 5000
Sarah L. D. Summers Teacher ..... 4166
Alfa Robertson ..... 3333
Jennie A. Williams ..... 33 る3
August Jutt ..... 2916
Chas. E. Gregory ..... 2916
Henry Bierhaus. ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy 'A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
John M. Ludwig ..... 2000
Wm. F. Tevebaugh ..... 4500
John T. Mahorney ..... 4000
Wm. E. Todd ..... 2500
Frances Campbell ..... 1500
Wm. Klein ..... 4000
D. J. Connor ..... 1800
Martha Taylor ..... 1300
Ellen Swceney ..... 1200
Belle Lawn ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
Jane Brenon ..... 1200
Joe. Shea ..... 1200

## VOUCHER No. 226 -Continued.

| Ellen Connor . . . . . . . . . Chambermaid . . . . . . . | $\$ 1200$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Nora Powers . . . . . . . . . Chambermaid . . . . . . . . | 1200 |  |
| Kate Dealy . . . . . . . . . . Waiter . . . . . . . . . . | 1200 |  |
| Kate Devine . . . . . . . . . Waiter . . . . . . . . . . | 1200 |  |
| Alice Delany . . . . . . . . . Waiter . . . . . . . . . . | 1200 |  |
| Anna Delany . . . . . . . . . Waiter . . . . . . . . . . | 1200 |  |
| Emma Ramsaier. . . . . . . . Waiter . . . . . . . . . . | 1200 |  |
| Andrew Hart . . . . . . . . Laborer . . . . . . . . . . . | 20 | 00 |
| Florence Crowley . . . . . . . Laborer . . . . . . . . . . | 20 | 00 |
| Wm. Beechman . . . . . . . . Laborer . . . . . . . . . . | 20 | 00 |

Total
$\$ \$ 1,85343$

VOUCHER No. 227. WM. GLENN, Superintendent.
Money Expended for August.
Paid Thomas Allen for 17 days' work . . . . . . . . . . . 1700
Paid Browning \& Sloan for prescription . . . . . . . . . . 60
Paid J. H. Rhodes for threshing oats. . . . . . . . . . . . 500
Paid traveling expenses to Jacksonviile, Ill., and return . . . 1165
Total
3425

VOUCHER No. 228. A. G. KRIETLIEN.
582 lbs. conf. A sugar at 912 c . . . . . . . . . . . . . . . . . 5529
10 lbs. tapioca at 4c. . . . . . . . . . . . . . . . . . . . 40
10 lbs. pearl barley at $5 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . . . . . . . 55
100 lbs. Car. rice at $7 \frac{3}{4} \mathrm{c}$. . . . . . . . . . . . . . . . . . 775
3 lbs. acacia buds at 45c. . . . . . . . . . . . . . . . . . 135
3 lbs. cloves, unground, at 40c . . . . . . . . . . . . . . . 120
2 bbls. lake salt at $\$ 1.12 \frac{1}{2}$. . . . . . . . . . . . . . . . . 225
2 doz. Dixon's stove polish at 50c . . . . . . . . . . . . . 100
128 lbs. green Santos coffee at $10_{4}^{3} \mathrm{c}$. . . . . . . . . . . . . 1376
Total

## VOUCHER No. 229. J. R. BUDD \& CO.

62 lbs. butter at 25̌c. . . . . . . . . . . . . . . . . . . . 1550
90 doz. eggs at 18c . . . . . . . . . . . . . . . . . . . . 1620
128 lbs. live chickens at 15c . . . . . . . . . . . . . . . . 1920

## VOUCHER No. 230. SCHRADER BROS.

60 watermelons ..... $\$ 1320$
12 cantelopes ..... 125
3 drawers blackberries ..... 450
6 boxes peaches ..... 805
50 lbs cornmeal ..... 100Total$\$ 2800$
VOUCHER No. 231. S. N. GOLD \& CO.
2 stands blackberries at $\$ 4$ ..... 800
2 boxes peaches at $\$ 1$ ..... 200
6 watermelons at 35 c ..... 210
Total1210
VOUCHER No. 232. KAHN \& BRYAN.
1,184 lbs. beef at $9 \frac{1}{2} \mathrm{c}$ ..... 11248
115 lbs . ham at $15 \frac{1}{2} \mathrm{c}$ ..... 1782
102 lbs . bacon at $15 \frac{1}{2} \mathrm{c}$ ..... 1581
323 lbs. lard $13 \frac{1}{2} \mathrm{c}$. ..... 4361
Total18972
VOUCHER No. 233. INDIANAPOLIS ICE COMPANY.
$15,665 \mathrm{lbs}$. ice at 30 c ..... 4699
Total ..... 4699.
VOUCHER No. 234. A. B. MEYER \& CO.
221 495-2000 tons block coal at $\$ 2.68$ ..... 59293
Total ..... 59293
YOUCHER No. 235. BENJ. SPRINGER.
$124 \frac{1}{4}$ bus. charcoal at 12c ..... 1491
Total1491
VOUCHER No. 236. BROWNING \& SLOAN.
5 lbs. oxolic acid at 18 c ..... 90
10 lbs . insect powder at 45 c ..... 450
$7 \frac{1}{2}$ lbs. castile soap at 12 c ..... 90
53 gals. lard oil at 85 c ..... 4505
5 gals. coal oil at $10 \frac{1}{2} \mathrm{c}$ ..... 52
1 gal. fish berries and whisky ..... 175Total5362

## VOUCHER No. 237. HENRY SCHWINGE.

758 lbs . caustic soda at $4 \frac{3}{4} \mathrm{c}$ ..... $\$ 3601$
672 lbs . sal soda at 1.65 c ..... 1109
100 lbs. borax at 14 c ..... 1400
2 doz. 2-hoop pails at $\$ 1.90$ ..... 380
2 bx . K. C. soap at $\$ 3.25$ ..... 650
2 doz. No. 27 scrub-brushes at $\$ 2$ ..... 400
Total$\$ 7540$
VOUCHER No. 238. RYAN \& WOLF.
1 ton bran ..... 1700
Total1700
VOUCHER No. 239. HENRY DAUMONT.
18 -day 10 -in lever clock ..... 550
11-day 6-in lever clock ..... 350
Repairing watchman's clock ..... 100
Total1000
VOUCHER No. 240. HERMAN RICHTER.
Sawing 3 gaskets at 10 c ..... 30
Sawing and friesing 10 pieces for tables ..... 200
6 locks for school building ..... 230
Repairing 9 bedsteads ..... 1150
3 bed pannels ..... 225
Repairing 2 drawers, and 1 new ..... 250
Repairing 2 doors, and 1 new ..... 375
1 new table leg ..... 40
Gluing study room tables ..... 350
Repairing 4 teachers' desks ..... 570
Painting and varnishing 28 tables and 1 desk ..... 2515
Total5935
VOUCHER No. 241. ALBERT GALL.
57 yds . 3-ply carpet at $\$ 1.25$ ..... 71. 25
57 yds., sewing and laying, at 10c ..... 570
300 yds. felt at 6 c ..... 1800
Laying 75 yds . old carpet at 5 c ..... 375
$85 \frac{1}{2}$ yds. extra super carpet at $92 \frac{1}{2} \mathrm{c}$ ..... 7910
35 yds. Holland at 16c ..... 560

VOUCHER No. 242. WM. H. ROLL.

| Papering 2 rooms, as per contract . . . . . . . . . . . . . \$1300 |  |
| :---: | :---: |
| Total . . | \$13 00 |
| VOUCHER No. 243. JAMES D. ANDERSON. |  |
| Whitewashing as per contract . . . . . . . . . . . . . . . 22500 |  |
| Less estimate allowed August 3 . . . . . . . . . . . . . . 15000 |  |
| Total . | 7500 |
| VOUCHER No. 244. M. CLUM. |  |
| 1 old hair mattress made over . . . . . . . . . . . . . . . 275 |  |
| 15 old husk mattresses made over at $\$ 2.25$. . . . . . . . . 3375 |  |
| Total. | 3650 |
| VOUCHER No. 245. INDIANAPOLIS GAS LIGHT \& COKE | CO. |
| 11,800 cubic ft. gas at \$2 . . . . . . . . . . . . . . . . . 2360 |  |
| Statement: Aug. 20, 1882 . . . . . . . . . . . 528,4c 0 ft . <br> July. 20, 1882 . . . . . . . . . . 516,600 ft. |  |
| Consumption. . . . . . . . . . . . . . . . $11,800 \mathrm{ft}$. | * |
| Total . . |  |

VOUCHER No. 246. KNIGHT \& JILLSON.
50 ft . 1 -inch 3-ply hose at 8 c ..... 800
1 3-inch comp. hose bibb ..... 120
$9{ }_{4}^{2}$ lbs. solder. ..... 180
Total1100VOUCHER No. 247. SINKER, DAVIS \& CO.
Making one lot patterns. ..... 1050
10 grate bars, 106 lbs ., at $3 \frac{1}{2} \mathrm{c}$ ..... 371
Castings for range, 538 lbs., at 4 c ..... 2152
Total3573
VOUCHER No. 243. McOUAT \& WALKER.
1 large galvanized iron sprinkler. ..... 175

## VOUCHER No. 249. C. C. CANARY.

2 days and 8 hours' labor, with team, at $\$ 3.50$. ..... $\$ 980$
1 day's labor, 1 extra man. ..... 175
Total
Bills Allowed October 4, 1882.
VOUCHER No. 250. WM. GLENN, Superintendent.
Pay Roll for September, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500 :
Wm. N. Burt ..... 12500
S. J. Vail ..... 100 00:
Wm. A. Caldwell ..... 3055
J. L. Houdyshell ..... $7500^{\circ}$
N. B. McKee ..... 6250
Frances E. Goode ..... 5833
Anna Hendricks ..... 5833
Sadie J. Corwin ..... 5000
Sarah L. D. Summers ..... 4166
Alfa Robertson ..... 3333
Jennie Williams ..... 3333
August Jutt ..... 2916
Chas. E. Gregory ..... 2916
Henry Bierhaus ..... 2916
Lizzie Bierhaus ..... 2916
Alice Freeman ..... 2916
Emma B. Lowe ..... 2500
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
Jno. E. Lockridge ..... 2200
Lucy A. Hoty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
Jno. M. Ludwig ..... 20.00
Wm. F. Tevebaugh ..... 4500
Jno. T. Mahorney ..... 4000
Wm. E. Todd ..... 2500
Maggie McCauley ..... 533
Maud McCaffrey ..... 1600
Frances Campbell ..... 1500

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## VOUCHER No. 250-Continued.


VOUCHER No. 251. WM. GLENN, Superintendent.
Money Expended for September.
Paid Fletcher's Bank for check book ..... 450
Paid for 200 3c. stamps ..... 600
Paid for 1001 c . stamps ..... 100
Paid for 100 postal cards ..... 100
Paid express charges on books from Cincinnati ..... 45
Paid Yohn Bros., for 100 copies "Advanced Scholar" ..... 300
Paid Prang \& Co., for 2 sets Object Tablets ..... 935
Paid express charges on Object Tablets ..... 50Total2580
VOUCHER No. 252. KAHN \& BRYAN.
2,979 lbs. beef at $8{ }_{4}^{3} \mathrm{c}$ ..... 26065
245 lbs . B. bacon at $15{ }_{4}^{3} \mathrm{c}$ ..... 3858
319 lbs. ham at $15 \frac{3}{4} \mathrm{c}$ ..... 5023
Total34946
VOUCHER No. 253. HENRY SCHWINGE.
286 lbs. Conf. A sugar at 91 c c. ..... 2646
640 lbs amber extra C sugar at 8 c ..... 5120

## VOUCHER No. 253-Continued.

404 lbs . Santos coffee at 11c ..... $\$ 4144$
$\frac{1}{2} \mathrm{bbl}$. No. 1 mess mackerel ..... 1000
35 lbs , boneless codfish at 7c. ..... 245
73 lbs . cream cheese at 10 c ..... 730
1 box layer raisins ..... 325
25 lbs. macaroni at 14c ..... 350
25 lbs. oatmeal at 5 c ..... 125
25 lbs. craked wheat at 5 c ..... 125
30 lbs. Royal baking powder at 45 c ..... 1350
2 lbs. Burnett's extract of vanilla at $\$ 1.75$. ..... 350
2 lbs. Burnett's extract of lemon at $\$ 1.50$ ..... 300
$92 \frac{1}{2}$ gals. cider vinegar at 20 c ..... 1850
1 box Bath brick ..... 95.
40 lbs . Star candles at 15 c . ..... $600^{\circ}$
4 cases fusees at $\$ 1.60$ ..... $640^{\circ}$
2 boxes Babbitt's soap at $\$ 5.50$. ..... 1100
360 lbs . P. \& G. German soap at $6 \frac{1}{2} \mathrm{c}$ ..... 2340
5 doz. No. 1 brooms at $\$ 2.75$. ..... 1375
2 doz. cotton mops, 14 oz ., at $\$ 4.00$ ..... $800^{\prime}$
2 doz. japanned dust-pans at $\$ 1$ ..... $200^{\prime}$
1 case concentrated lye ..... 300
3 doz. bristle C brushes at $\$ 2.75$ ..... 825
$51 \frac{1}{2}$ gals. sugar syrup at 50 c ..... 2575
48 gals. N. O, molasses at 65 c ..... 3120
2 gross spring clothes pins at $\$ 1.80$. ..... 360
Total$\$ 33290$
VOUCHER No. 254. C. H. SCHWEIR.
10 lbs. brewers' hops at 80 c ..... 800
10 lbs. ground malt at 10c ..... 100
4 empty vinegar bbls. at 90 c ..... 360
296 lbs. butter at 22c ..... 6512
188 lbs. chicken, alive, at 12c ..... 2256
69 doz. eggs at 16 c ..... 1104
Total11132
VOUCHER No. 255. S. N. GOLD \& CO.
10 bbls. apples ..... 2150
290 lbs . grapes ..... 1702
Total3852.
VOUCHER No. 256. SCHRADER BROS.
1 bu. peaches ..... 175
1 drawer grapes ..... 200
2 basket grapes at $\$ 1.30$ ..... 260

## VOUCHER No. 256-Continued.

6 doz. green peppers at 5c ..... $\$ 030$
3 doz. red peppers ..... 10
3 doz. celery at 60 c ..... 180
$1 \frac{1}{3}$ doz. cantelopes at $\$ 1.20$ ..... 180
Total ..... $\$ 10 \quad 35$
VOUCHER No. 257. P. F. BRYCE.
246 lbs . crackers at $6 \frac{1}{2} \mathrm{c}$., less 10 per cent ..... 1439
Total ..... 1439
VOUCHER No. 258. BOWEN, STEWART \& CO.
12 Felter's Int. Arith. at 54c. ..... $\$ 648$
30 Quack. Ele. U. S. at 52c ..... 1560
15 Mitchell's Pry. Geog. at 60c. ..... 900
12 Webster's C. S. at 72 c ..... 864
12 Webster's Academic at $\$ 1.50$ ..... 1800
4 Kerl's Comp. at 90c. ..... 360
6 White's Comp. Arith. at 6 5c . ..... 390
16 Coolie's Phil. at 90 c ..... 1440
Total ..... $\$ 7962$
Less 5 per cent ..... 397
21 doz. copy books at $\$ 1.20$ ..... $\$ 2520$.
Less 5 per cent. ..... 126
7565
2394
1 Skeat's Ety. Dict. ..... 250
Less 25 per cent ..... 62
20 doz. R. \& R. scratch at 36 c188
12 doz. No. 100 comp. at 30c. ..... 360
4 doz. $8 \times 12$ slates at 55 c . ..... 220
2 doz. $9 \frac{1}{2} \times 14$ slates at 90 c ..... 180
12 gross Falcon pens at 39 c ..... 480
2 gross erasers at $\$ 9.60$ ..... 1920
1 知 doz. Butler's qts. at $\$ 3.60$. ..... 600
100 gross crayons. ..... 650
$3,600 \mathrm{~S}$. S. slate pencils at 19 c ..... 684
2 gross acd. holders at 35 c. ..... 70
4 Coolie's Philos. at 90c. ..... $\$ 360$
8 Kerl's Comp. \& R. at 90c ..... 720
1 Skeat's Concise Dictionary. ..... 100
Total ..... $\$ 1180$
Less 5 per cent ..... 59

VOUCHER No. 258-Continued.
1 S. Keat's Ety. Dictionary ..... $\$ 250$
Less $\frac{1}{4}$-per cent ..... 62 ..... \$1 88
$1 \frac{1}{2}$ doz. class books at $\$ 2.70$ ..... 405
15 Coolie's Phil. at 90c ..... $\$ 1080$
24 Tenny's Hist. Ani. at $\$ 1.20$ ..... 2880
Total ..... $\$ 3960$
Less 5 per cent. ..... 198 ..... 3762
50 Keep's lessons at 40c. ..... 2000Total
VOUCHER No. 259. VAN ANTWERP, BRAGG \& CO.
100 Primary Readers at 20 5-12c ..... 2042
Notary ..... 40
Total
VOUCHER Nô. 260. MURPHY, HIBBEN \& CO.
4 prs. blankets at $\$ 5.10$ ..... 2040
25 Brighton quilts, $10-4$, at $\$ 1.30$ ..... 3250
240 yds. crash at 9 c ..... 2160
$455 \frac{1}{2}$ yds. Utica bleach at 22 c ..... 10021
447 yds. Wamsutta bleach at $12 \frac{1}{2} \mathrm{c}$ ..... 5588
164 yds . Atlantic brown at $8 \frac{1}{\mathrm{c}} \mathrm{c}$ ..... 1353
138 yds. Lewiston ticking, $30-\mathrm{in}$., at 17 c ..... 2346
$1,513_{4}^{3}$ yds. robe prints at $6 \frac{1}{2} \mathrm{c}$ ..... 9840
134 yds. table damask at $47 \frac{1}{2} \mathrm{c}$ ..... 6377
5 doz. horn dress combs at $\$ 1.25$ ..... 625
5 doz. india rubber fine combs at 32 c . ..... 160
4 doz. damask towels at $\$ 2.25$ ..... 900
$\frac{1}{2}$ doz. tape measures at $\$ 2$ ..... 100
4 doz. Barbour's thread at 75 c ..... 300
12 doz . O. N. T. at 55 c . less 2 per cent ..... 647
5,000 needles at $\$ 1.65$ ..... 825
3 papers darners at 4 c ..... 12
$2 \frac{1}{2}$ doz. Singer sewing machine needles at 12c ..... 30
$47 \frac{3}{4}$ yds. 42 -in. Nashua bleach at 12 c ..... 5732082
Total47147
VOUCHER No. 261. WM. H. ROLL.
20 sq. yds. linoleun at $\$ 1.15$ ..... 2300
2 plain band shades at 50 c ..... 100
10 yds. birdseye maple ..... 375
3 cocoa mats, $36 \times 60$, at $\$ 4$. ..... 1200
3 doz. 1 1-in. Knapp's fixtures at $\$ 4$ ..... $\$ 1200$
12 yds. 40 -in. Holland at 23 c ..... 276
1 gro. heavy cord ..... 350
Total ..... $\$ 5801$
VOUCHER NO. 262. SANDER \& RECKER.
7 doz chairs at $\$ 6.50$ ..... 4550
1 bureau ..... 1050
Total ..... 5600
VOUCHER No. 263. HERMAN RICHTER.
Repairing 1 table with cupboard ..... 350
Repairing 1 door. ..... 150
Repairing 1 bedstead ..... 75
Repairing 2 drawers ..... 75
Repairing 1 lock ..... 25
Nine locks ..... 315
6 looking glasses ..... 275
Varnishing 6 bureaus and 6 wash stands ..... 535
$110-\mathrm{ft}$. ash table at 90 c ..... 900
1 frame for desk ..... 150
4 hours' work in school house ..... 100
Total ..... 2950
VOUCHER No. 264. J. R. BUDD \& CO.
30 lbs. feathers at 60 c. ..... 1800
Total ..... 1800
VOUCHER No. 265. HENRY FROMMEYER.
15 doz. W. G. teas at 80c ..... 1200
15 doz. W. Cx. bowls at 87c ..... 1405
25 doz. W. G. plates, 8 -in., at 90 c ..... 2250
2 doz. W. G. pitchers, No. 6, F at $\$ 4.75$ ..... 950
1 doz. W. G. pitchers, No. 12 ..... 350
3 doz. W. G. bakers, $10-\mathrm{in}$., at $\$ 2.40$ ..... 720
1 doz. W. G. dishes, 10 -in ..... 240
24 doz. plain heary tumblers at 45 c ..... 1080
2 doz. vinegar cruets at 85 c ..... 170
2 doz. mustard cruets at $\$ 1.20$ ..... 240
5 doz. knives and forks, D. B., at $\$ 2.80$ ..... 1400

## VOUCHER No. 265-Continued.

12 sets carvers, S. B., at 87 c ..... $\$ 1044$
17 doz. Brit. table spoons at 66 c ..... 1122
17 doz. G. S. tea spoons at $\$ 1.25$ ..... 2125
1 doz. S. P. teas ..... ] 10
1 doz. S. P. coffees ..... 140
1 doz. S. P. plates, 6-in. ..... 80
1 doz. S. P. plates, 7 -in ..... 90
1 doz. S. P. plates, 8-in ..... 100
1 doz. S. P. round covered dishes, 8 -in ..... 675
$\frac{1}{6}$ doz. S. P. oval dishes, No. 8 , at $\$ 4.80$ ..... 80
$\frac{1}{2}$ doz. S. P. sugars at $\$ 5.00$ ..... 250
$\frac{1}{4}$ doz. S. P. creams at $\$ 1.75$ ..... 43
6 doz. S. P. ice creams at 45c ..... 270
5 doz. hotel goblets at 60c ..... 300
1 doz. Roger's. D. P. knives and forks ..... 1550
3 doz. Roger's D. P. tea spoons at $\$ 4.00$ ..... 1200
$\frac{1}{2}$ doz. rock nappies, 12 -in, at $\$ 2.25$ ..... 113
24 doz. rubber rings ..... 300
Total
VOUCHER No. 266. H. A. STUMPF.
2 Russia iron pans ..... 300
1 doz. 14 -qt. tin pails ..... 480
$\frac{1}{2}$ doz. 20 -qt. dish pans ..... 460
112 -in. cullender ..... 40
$\frac{1}{2}$ doz. 4 -qt. pans ..... 180
1 soapstone griddle ..... 175
$\frac{1}{2}$ doz. 3-prong flesh forks ..... 90
2 doz. 8-in. pie-plates ..... 50
2 wooden bowls ..... 160
1 18-qt. coffee boiler ..... 175
19 -in. copper boiler ..... 350
4 doz. galv. iron wash pans ..... 800
20 lbs sealing wax ..... 60
Contract on above ..... 3080
2 grose 2 -qt. tin cans at $\$ 9.00$ ..... 1800
Total ..... 4880
VOUCHER No. 267. WM. LANGENSKAMP.
Retinning copper steam kettle ..... 1050

## VOUCHER No. 268. WM. B. BURFORD.

50 notices half note printed ..... $\$ 360$
1,000 vouchers, No. 3, ruled and printed ..... 280
16 -qr. crown journal ..... 540
1 index ..... 25
16 -qr. S. E. cap ledger ..... 150
24 sheets $120-\mathrm{lb}$. blot paper ..... 200
500 tags, No. 3 ..... 65
500 string tags ..... 150
150 alphabets ..... 300
$1 \frac{1}{2}$ doz. cook vents ..... 300$\$ 2370$
VOCCHER No. 269. STEWART \& BARNEY.
$\frac{1}{2}$ doz. genuine ostrich dusters at $\$ 21$ ..... 1050
6 bots. Husbands' magnesia at 25 c ..... 150
1 lb . sub. nit. bismuth ..... 220
$\frac{1}{4} \mathrm{lb}$. calomel at 80 c ..... 20
3 oz . quinine at $\$ 2.25$ ..... 675
1 gal bourbon whisky, jug 10c., at $\$ 2.25$ ..... 235
1 doz. electro silicon ..... 120
$\frac{1}{2}$ gal. castor oil at" $\$ 1.20$ ..... 60
Total2530
VOUCHER No. 270. RYAN \& WOLF.
300 lbs. bolt. meal at $\$ 2$ ..... 600
2,025 lbs. bran at $\$ 17$ ..... $17 \div 1$
$2,000 \mathrm{lbs}$. feed meal at $\$ 28$ ..... 2800
Total ..... 5121
VOUCHER No. 271. E. A. FAY.
Subscription to the American Annals of the Deaf and Dumb from July 1 to December 31, 1882 ..... 6060
Total6060
VOUCHER No. 272. ${ }^{\circ}$ INDIANAPOLIS GAS LIGHT \& COKE CO.
12,000 cubic ft. gas at $\$ 2$ ..... 2400
Statement: Sept. 20, 1882 ..... $540,400 \mathrm{ft}$. Aug. 20, 1882 . . . . . . . . . . 528,400 ft.
Consumption. ..... $12,000 \mathrm{ft}$.
Total2400

## VOUCHER No. 273. HILDEBRAND \& FUGATE.

3 scythes ..... $\$ 225$
6 scythe stones ..... 25
3 doz. $10-\mathrm{oz}$. $\frac{1}{4}$ weight tinned tacks ..... 150
2 doz. 8-oz. $\frac{1}{4}$ weight tinned tacks ..... 90
2 doz. key rings assorted ..... 60
24 ft . leather belting, 4 -in ..... 648
2 spade forks ..... 150
1 set casters No. $3 \operatorname{lig} \mathrm{~V}$ ..... 70
1 doz. mouse traps ..... 175
6 doz. cut tacks ..... 150
56 yds. jack chain ..... 168
Total$\$ 1911$
VOUCHER No. 274. MERIDIAN NATIONAL BANK.
3 check books, 500 stamps ..... 1000
Total ..... 1000
VOUCHER No. 275. WESTERN TELEPHONE CO.
One quarter's rental, one set instruments and Telephone Ex- change service from July 1 to September 30, 1882 ..... 1500
Total ..... 1500VOUCHER No. 276. INDIANAPOLIS ICE CO.
12,180 lbs. ice at 30 c ..... 3653
Total3653Total bills allowed October 4, 1882.
VOUCHER No. 277. WM. GLENN, Superintendent. Pay Roll for Oclober, 1882.
Wm. Glenn Superintendent ..... $\$ 14166$
Wm. H. Latham Teacher ..... 12500
Wm. N. Burt Teacher ..... 12500
S. J. Vail Teacher ..... 10000
N. B. McKee Teacher ..... 9166
Wm. A. Caldwell Teacher ..... 9166
J. L. Houdyshell Teacher ..... 7500
Frances E. Goode Teacher ..... 5833

VOUCHER No. 277-Continued.
Anna Hendricks Teacher ..... $\$ 5833$
Sadie J. Corwin Teacher ..... 5000
Sarah L. D. Summers Teacher ..... 4166
Jeunie A. Williams Teacher ..... 3750
Alfa Robertson ..... 3333
Teacher ..... 
Lizzie Bierhaus ..... 3333
Teacher
Henry Bierhaus ..... 3333
August Jutt ..... 3333
Chas. E. Gregory ..... 3333
Emma B. Lowe ..... 2916
Alice Freeman ..... 2916
C. B. Howland ..... 10416
Helen Colvin ..... 3333
R. N. Todd ..... 2200
John E. Lockridge ..... 2200
Lucy A. Doty ..... 2500
Kate Gorman ..... 2500
Wm. Langstaff ..... 5000
Louis Prinzler ..... 6500
John M. Ludwig. ..... 2000
Wm. F. Tevebaugh ..... 4500
Andrew Hart ..... 3000
Wm. E. Todd ..... 2500
Maggie McCauley ..... 1600
Mand McCaffrey. ..... 2000
Frances Campbell Visitors' attendant ..... 1500
Wm. Klein Baker ..... 4000
Henry Brown Cook ..... 4000
Alex. Kelly. Cook ..... 2000
D. J. Connor Cook ..... 1800
Martha Taylor ..... 1300
Cook
Ellen Sweeney ..... 1200
Belle Laun ..... 1200
Mary Corbett ..... 1200
Ellen McCaffrey ..... 1200
Jane Brenon ..... 1200
Joe. Shea ..... 1200
Mary Conner ..... 1200
Nora Powers ..... 1200
Kate Dealy. ..... 1200
Kate Devine ..... 1200
Myrta Ford ..... 1200
Anna Delaney ..... 1200
Fmma Ramsaier ..... 1200
Florence Crowley ..... 2000
Wm. Beechman ..... 1400
E. H. Lıdwig ..... 200

## VOUCHER No. 278. WM. GLENN, Superintendent.

## Money Expended for October.

200 3-cent stamps ..... $\$ 600$
Dean Bros., valve springs ..... 200
Leather for pump valves ..... 165
Amount overpaid September pay roll. ..... 1000
Expense returning boys from Greencastle. ..... 485
4 lbs. sulphur ..... 30
Total$\$ 2480$
VOUCHER No. 279. HENRY SCHWINGE.
69 lbs. cream cheese at 12c ..... 828
$\frac{1}{2}$ bbl. No. 1 ness mackerel, extra ..... 1000
262 lbs. green Santos coffee at $10{ }_{4}^{3} \mathrm{c}$ ..... 2817
30 lbs . vermicelli at 9 c ..... 270
100 lbs. Carolina rice at 64 c ..... 625
1 bbl. hominy ..... 475
50 lbs. oatmeal at 5c ..... 250
100 lbs . Alden insp. peaches at 1 gc ..... 1600
1 bbl. 60 pockets salt ..... 275
3 qt . bottles olive oil at $\$ 1$ ..... 300
10 lbs. ground mustard at 30c ..... 300
48 gals. cider vinegar at 15 c ..... 720
100 lbs . Turkish prunes at $6 \frac{1}{2} \mathrm{c}$ ..... 650
5 doz. No. 1 brooms at $\$ 2.75$ ..... 1375
50 gals. sugar syrup at 45 c ..... 2250
75 lbs. Alden apples at 15 c ..... 1125
35 lbs . boneless codfish at 7 c ..... 245
1 doz. large rattan clothes baskets ..... 1500
Total1660.5
VOUCHER No. 280. KAHN \& BRYAN.
7,795 lbs. beef at 8 4 c ..... 64308
316 lbs . bacon (breakfast) at 17 c ..... 5372
315 lbs. ham at $15 \frac{1}{2} \mathrm{c}$ ..... 4882
100 lbs. dried beef at 13c ..... 1300
341 lbs. lard at $13 \frac{3}{4} \mathrm{c}$ ..... 4688
Total80550
VOUCHER No. 281. H. S. PERKINS.
566 lbs. fish at 11c ..... 6226
Total6226

## VOUCHER No. 282. JOHN FRICK.

$$
\begin{array}{rl}
40 \text { bbls. fancy straight grade flour at } \$ 5.00 & \text {. . . . . . . . . } \$ 20000 \\
\text { Less } 25 \text { empty bbls. at } 20 \mathrm{c} . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ & 500
\end{array}
$$

VOUCHER No. 283. PARROT, NICKUM \& CO.
432 lbs. butter crackers at $6 \frac{1}{2} \mathrm{c}$ ..... 2808
Less 10 per cent. ..... 281
Total ..... 2527
VOUCHER No. 284. B. G. MARNEY.
$613 \frac{1}{2}$ lbs. butter at 22c ..... 13497
247 lbs. chickens at 16c ..... 3952
180 doz. eggs at 25 c . ..... 4500
21949
Less difference as per contract on 89 lbs . butter at 6 c . ..... 534
Total ..... 21415
VOUCHER No. 285. SCHRADER BROS.
10 doz. lemons at 30 c ..... 300
12 watermelons at 15 c ..... 180
3 bbls. onions at $\$ 3$. ..... 900
$4 \frac{1}{2}$ bush. beans at $\$ 3.50$ ..... 1575
55 pumpkins at 15 c . ..... S 25
15 bush. turnips at $\$ 1$. ..... 1500
Total ..... 5280
VOUCHER No. 286. ARTHUR JORDAN.
89 lbs . butter at 28 c . ..... 2492
Total ..... 2492
VOUCHER No. 287. S. N. GOLD \& CO.
8 bbls. apples ..... 1900
$158 \frac{1}{2}$ lbs. grapes ..... 7382638
VOUCHER No. 288. A. A. BARNES \& CO.
5 bbls. apples at $\$ 2.60$ ..... $\$ 1300$
55 lbs . grapes at 6c ..... 330
Total$\$ 1630$
VOUCHER No. 289. INDIANAPOLIS ICE CO.
10,180 lbs. ice at 30 c ..... 3054
Total ..... 3054
VOUCHER No. 290. BROWNING \& SLOAN.
2 lbs. bay leaves at 25c ..... 50
100 quinine pills, G. C. 2 gr ..... 165
100 quinine pills, G. C. 3 gr ..... 245
1 lb . alum crystal ..... 5
1 lb . sugar lead ..... 25
1 roll isinglass plaster ..... 50
1 gal. sherry wine ..... 200
1 qt. essence peppermint ..... 100
1 grose flat vials, box 40c. ..... 340
2 gross corks ..... 30
$\frac{3}{2}$ oz. lunar caustic ..... 50
$1_{4}^{\frac{1}{4}}$ lbs. syr. ipecac ..... 75
1 doz. Payson's Ink ..... 225
Total1560
VOUCHER No. 291. HERMAN RICHTER.
8 ash bedsteads at $\$ 5.50$ ..... 4400
Repairing 1 chair ..... 25
Repairing 1 bedstead ..... 25
Total ..... 4450
VOUCHER No. 292. SANDER \& RECKER.
$2 \frac{1}{2}$ doz. chairs at $\$ 8.50$ ..... 2125
Total2125VOUCHER No. 393. M. CLUNE.
12 mattresses at $\$ 3.00$ ..... 3600
Total ..... 3600
VOUCHER No. 294. H. A. STUMPF.
112 gal. milk can ..... $\$ 600$
4 doz. galv. iron wash basins at $\$ 2.50$ ..... 1000
Total
VOUCHER No. 295. BOWEN, STEWART \& CO.
2 rms. No. 14 Yante cap at 21c ..... 588
1,000 210-4 envelopes ..... 190
2 gross cedar pencils at $\$ 1$ ..... 200
20 Felter's Int. Arith., at 58c., 5 per cent. off ..... 1100
1 Colie's hilos. at 90 c., 5 per cent. off ..... 86
1 set charts ..... 300
3 lbs. sponges at $\$ 1$ ..... 300
4 doz. blotters at 60 c ..... 240
3 doz. scratch at 30c ..... 90
4 doz. $8 \times 12$ slates at 5 5́c ..... 220
1 box crayon ..... 10
12 Mitchell's Primary Geog. at 60 c., 5 per cent. off ..... 684
36 Felter's Prim. Arith. at 22 c ., 5 per cent. off ..... 753
48 Script. lessons net ..... 768
Total ..... 5531
By 12 Felt. Int. Arith ..... 616
Balance ..... 4915
VOUCHER No. 296. VAN ANTWERP, BRAGG \& CO.
150 Latham's Prim. Readers at 20 5-12c ..... 3062
100 Latham's 1st lesson at $13 \frac{1}{3} \mathrm{c}$ ..... 1334
Notary ..... 404436
Total4436
VOUCHER No. 297. INDIANAPOLIS GAS LIGHT \& COKE CO.
50,500 cubic ft. gas at $\$ 2$ ..... 10100
Statement: Oct. 20, 1882 $590,900 \mathrm{ft}$.
Sept. 20, 1882 ..... $540,400 \mathrm{ft}$.
Consumption. $50,500 \mathrm{ft}$.
Total10100
VOUCHER No. 298. MURPHY, HIBBEN \& CO.
$47 \frac{1}{2}$ yds. oil green prints at 11c ..... 523
600 lbs . brown batts at $12{ }_{4}^{\mathrm{l}} \mathrm{c}$ ..... 7350

## VOUCHER No. 299. RYAN \& WOLF.

500 lbs. bolted meal at $\$ 1.80$ ..... $\$ 900$
4,188 lbs. bran at $\$ 16$ ..... 3318
4,205 lbs. hominy feed meal at $\$ 28$ ..... 5887
Total$\$ 10105$
VOUCHER No. 300. WM. B. BURFORD.
1 gross Easterbrook pens ..... 90
1,000 vouchers $\frac{1}{2}$ cap R. \& P. ..... 1045 ..... 1045
Total1135
VOUCHER No. 301. INDIANAPOLIS SENTINEL CO.
Advertising 3 sq. 7 times, May 20 ..... 945
Advertising 3 sq. 7 times, August 20 ..... 945
Total1890
VOUCHER No. 302. YULE \& HARTMAN
20 new shoes ..... 800
4 new bar shoes ..... 320
Total1120
VOUCHER No. 303. SCHWIEKLE \& PRANGE.
4 sets leather washers ..... 140
1 hound in road wagon ..... 150
New point leathers on shafts ..... 75
Setting 4 tires ..... 250
2 new spokes, tightening up, and 5 bolts ..... 150
5 clips ..... 100
Welding piece in shaft-iron and plate ..... 100
1 lever ..... 100
Total1065
VOUCHER No. 304. HILDEBRAND \& FUGATE.
6 shaved axe-handles at 25 c ..... 150
6 Champion wheelbarrows at $\$ 2$ ..... 1200
22 ft . half-round leather belt at 11c ..... 242
1 doz. 4-oz. gimp tacks ..... 65
Total$16 \quad 57$

## Statement No. 2.

Detailed and itemized statement of all payments from fund appropriated for current repairs, for fiscal year ending October 31, 1882.
Original vouchers filed with Auditor of State, duplicates in this office.

Bills Allowed December 7, 1881.
VOUCHER No. 1. SINKER, DAVIS \& CO.
50 ft . $\frac{8}{8}-\mathrm{in}$. pipe; 10 ft . $\frac{1}{2}$-in. pipe; 150 ft . 1 -in. pipe; 3 Globe valves $\frac{1}{2}$-in.; 3 Globe valves $\frac{3}{4}$-in.; 3 Globe valves 1 -in.; 6 Tees $\frac{3}{8}-\mathrm{in}$.; 6 reducing ells $\frac{3}{8}$ to $\frac{1}{4}$ in.; 6 reducing sockets $\frac{3}{8}$ to $\frac{1}{4}$ in., contract . . . . . . . . . . . . . . . . . . . . . $\$ 3200$
1 tank and catch basin as per contract . . . . . . . . . . . 16000
1 manhead 45 lbs. at $4 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . . . . . . . 203
2 manhead bolts at 25c . . . . . . . . . . . . . . . . . . 50

Total

VOUCHER No. 2. FRASER BROS. \& COLBURN.
10 pcs. $2 \times 10 \mathrm{x} 12,200 \mathrm{ft} . ; 25$ pcs. $2 \mathrm{x} 4 \mathrm{x} 12,200 \mathrm{ft} .-400 \mathrm{ft}$. at $\$ 17 \quad 680$
500 ft . clear Norway pine flooring at $\$ 32$. . . . . . . . . . 1600
4 pcs. $2 \times 6 \times 18,72 \mathrm{ft}$.; 4 pcs. $2 \times 6 \times 16,64 \mathrm{ft} .-136 \mathrm{ft}$. at $\$ 17$. . . 231
4 pcs. $2 \times 10 \times 20,132 \mathrm{ft}$.; 8 pcs. $2 \times 4 \times 20,104 \mathrm{ft}$. 236 ft . at $\$ 20$. 472
Total
2983

## VOUCHER No. 3. INDIANAPOLIS WATER WORKS CO.

$5 \mathrm{ft} .4-\mathrm{in}$. pipe 110 lbs . at $\$ 41$ per ton.
226

1 ft. 4-in. slceve 31 lbs. at $3 \frac{1}{2 c}$. . . . . . . . . . . . . . . 119
20 lbs. lead at 6 zc . . : . . . . . . . . . . . . . . . . . 130
Drayage. . . . . . . . . . . . . . . . . . . . . . . . . 100

VOUCHER No. 3-Continued.
Labor 1 day ..... $\$ 1^{\circ} 50$
Labor 3 days at $\$ 1.25$. ..... 375
Labor $\frac{1}{2}$ day at $\$ 1$ ..... 50
Total$\$ 1150$
VOUCHER No. 4. VAJEN \& NEW.
1 keg 8d. nails ..... 340
1 keg 10d. finishing nails ..... 315
1 keg 16 d . casing nails ..... 390
2 gro. serews 2 in. No. 12 at 48 e ..... 96
2 gro. screws $1 \frac{1}{2}$ in. No. 8 at 28c ..... 56
2 gro. screws $1 \frac{3}{4} \mathrm{in}$. No. 9 at 34 c ..... 68
1 gro. screws $\frac{3}{4}$ in. No. 9. ..... 18
2 pr. spring hinges at $\$ 180$ ..... 360
8 carriage bolts $\frac{\pi}{8} \times 8$ at 2 c ..... 16
Total1159
VOUCHER No. 5. WALLING \& CO.
1 box glass $12 \times 18$ ..... $\$ 850$
1 box glass $14 \times 18$ ..... 850
1700
Less 60 and 10 per cent ..... 1088
26 lbs. putty at $2 \frac{1}{2} \mathrm{c}$. ..... 65612
Total677
$\$ 25922$ Total bills allowed December 7. 1881. Total bills allowed December 7. 1881.

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Bills Allowed January 4, 1882.
VOUCHER No. 6. A. M. KUHN.
4 bbls. Louisville cement at $\$ 1.75$ ..... $\$ 700$
430 ft . 3 -in. stone pipe at 15 c . ..... $\$ 6450$
43 -in. stone ells at 50 c ..... 200
6650
Less 45 per cent. ..... 2992
3658
Drayage ..... 100

## YOUCHER No. 7. GEO. L. KEELY.

Laying drain and repairs of pavement as per contract . . . . $\$ 1920$

> Total

81920

VOUCHER No. s. KNIGHT \& JILLSON.
6 -in. composition bibbs
390
6 3-in. composition bibibs . . . . . . . . . . . . . . . . . 696

12 -in. Union
102
Total

## VOUCHER No. 9. VAJEN \& NEW.

1 keg 20d. nails . . . . . . . . . . . . . . . . . . . . . 315
20 machine bolts, $\frac{3}{2} \times 13$, at $7 \frac{1}{4} \mathrm{c}$. . . . . . . . . . . . . . . 145
6 machine bolts, $\frac{7}{8} \mathrm{x} 6$, at 16c . . . . . . . . . . . . . . . . 96
2 prs. spring hinges at $\$ 1.80$. . . . . . . . . . . . . . . . 360
$2 \frac{1}{4}-1 \mathrm{~b}$. washers at 12 c . . . . . . . . . . . . . . . . . . . 27
Total

## VOUCHER No. 10. J. GILES SMITH.

1 metal washer . . . . . . . . . . . . . . . . . . . . . . ․ .
8 ibs. solder at 25 c ., $\mathbb{E}_{2}$; lead pipe 24 c . . . . . . . . . . . 224
Labor, repairs, plambing . . . . . . . . . . . . . . . 775
Total
Total bills allowed January 4, 188:2

Bill.: Alloced Fidruavy 8, 1882.
YouCher No. 11. DEAN BROS'. Steam pump works.
4 No. 8 valve springs
$\$ 120$

1 No. 3 steam pim!
.819000
less Cameron pump
4000
15000

## VOUCHER No. 12. SINKER, DAVIS \& CO.

32 -in. unions; $32 \times 1 \frac{1}{2}$-in. bushing; $61 \frac{1}{2} \times 1 \frac{1}{4}$ in. bushing; 6
$1_{2}^{1}$-in. sockets ; $61 \frac{1}{2}$-in. L's ; $61_{4}^{1}$-in. T's; 61 -in. L's (contract) ..... $\$ 540$
3 2-in. short nipples; 3 1雯-in. short nipples; 3 -in. plugs; 3 $1 \frac{1}{2}$-in. plugs ..... 155
$31 \frac{1}{2}$-in. unions, at 48 c ., 25 per cent. net ..... 108
1 pattern ..... 150
8 castings, 36 lbs., at 5c. ..... 180
8 castings, drilled ..... 120
Total ..... $\$ 1253$
VOUCHER No. 13. JOHNSTON \& BENNET.
7 slates, at 20 c . ..... 140
20 flashing, at 5 c . ..... 100
1 day's labor ..... 350
14 ft ., 3-in. galvanized pipe, at 25c. ..... 350
1 extra elbow ..... 25
Total ..... 365
VOUCHER No. 14. J. GILES SMITH.
3 lbs. sheet lead at Sc ..... 34
4 lbs. solder at 25 c ..... 100
Labor repairing soil pipe and bath tub ..... 750
Total ..... 874
VOUCHER No. 15. WALLING \& CO.
2 boxes glass, $12 \times 18$, at $\$ 8.50$ ..... 1700
Less 60,10 and 5 per cent ..... 1118
VOUCHER No. 16. J. G. HARDIN.
$3{ }^{1}$ days' carpenter work ..... 600
Total600
VOUCHER No. 17. PETER ROUTIER.
Changing doors as per contract ..... 12500
Total12500Total bills allowed February 8, 1882$\$ 31962$

## Bills Allowed March 8, 1882.

VOUCHER No. 18. KNIGHT \& JILLSON.
$433 \frac{1}{2}$ ft. $1_{4}^{\frac{1}{4}}$-in. pipe ..... $\$ 6069$
$1,010 \mathrm{ft} .1-\mathrm{in}$. pipe ..... 8080
4 Murdock hydrants ..... 2600
81 -in. T's ..... 88
$21 x_{2}^{1}$-in. T's ..... 22
1 3-in. angle-valve ..... 78
$3 \frac{3}{4}$-in. Globe valves ..... 234
$1 \frac{1}{2}$-in. cilobe valve ..... 50
$11 \frac{1}{2}$-in. Chapman valve ..... 350
121 -in. close nipples ..... 160
Total ..... $\$ 17731$
VOUCHER No. 19. J. İILES SMITH.
Putting in 3 -in. iron pire, taking down and laying old iron pipe, as per contract ..... 9500
13 -in. Chapman valve, as per contract ..... 1600
Total ..... 11100
VOUCHER No. 20. A. M. KUHN.
2 bbls. L. cement at $\$ 2$ ..... 400
Total ..... 400Total bills allowed March 8, 1882$\$ 29231$

Bills Allowed April 5, 1882.
VOUCHER No. 21. CUTLER \& SAVID(xE LUMBER CO.
500 ft . clear poplar, s. 2 s. at $\$ 34$ ..... $\$ 1700$
1,000 lin. ft . $\frac{1}{2}$ round at 50 c ..... 500
$80 \mathrm{ft} .4 \times 4-12$, 5 pieces at $\$ 18$ ..... 144
480 ft . $\because \times 4-12,60$ pieces at $\$ 18$ ..... 864
500 ft . 14 -ft. com. stk. bds. at $\$ 19$ ..... 950
2,500 clear shingles at $\$ 3.85$. ..... 962
Total$\$ 5120$

## VOUCHER No. 22. HILDEBRAND \& FU(iATE.

50 lbs .4 d . nails ..... $\$ 215$
Total
Total bills allowed April 5, 1882
Bills Allowed May 3, 1882.
VOUCHER No. 23. SINKER, DAVIS \& CO.
1 casting made from old one. ..... \$3 29
Pattern for steam chest ..... 150
1 casting, 15 lbs ..... 75
Planing casting ..... 150
Fitting*and turning casting ..... 720
$8 \frac{1}{2}$-stud nuts at 15 c . ..... 120
Planing steam chest lid. ..... 30
New bed ring and pack'g ring division ..... 600
3 cap screws ..... 60
Patch for engine frame 4 lbs. forged ..... 150
$10 \frac{1}{2} \times 1 \frac{1}{2}$ hex. head bolts and nuts for stuffing gland bolts ..... 125
2 nuts for piston rod ..... 30
Pattern for cross head gibs ..... 100
2 gibs and turning same. ..... 300
Drilling and fitting up gibs and patching broken frame ..... 1230
Repairing 2 check valves, 9 lbs ., wrt. iron forged ..... 76
Machine work ..... 870
$6 \frac{1}{2} \times 1 \frac{1}{4}$ cap screws ..... 50
25 lbs. Babbitt metal at 25 c ..... 625
1 pulley $22 \times 6, \$ 7$, less 25 per cent ..... 525$\$ 215$
$\$ 53 \quad 35$
Total ..... $\$ 6315$
VOUCHER No. 24. J. GILES SMITH.
$1 \frac{1}{2} \mathrm{ft}$. light lead at 40 c ..... 60
3 lbs . solder at 30 c ..... 90
Putty ..... 15
Plaster of paris ..... 25
9 hour's labor, general repairs ..... 450
Total ..... 640
VOUCHER No. 25. JOHNSTON \& BENNET.
13 slates $10 \times 20$ at 20 c . ..... 260
6 hour's labor at $3 \mathrm{5c}$ ..... 210
$1 \frac{1}{2}$ prs. hy. T hinges 10 in ..... $\$ 043$
24 carriage bolts $\frac{1}{4} \times 21$ ..... 16
1 hinge hasp 10 in ..... 12
$\frac{1}{2}$ gro. screw hooks and eyes 3.2 in ..... 120
$\varrho \overline{\mathrm{ft}}$. manilla rope *in ..... 65
Total ..... $\$ 256$Total bills allowed May 3, 1882$\$ 7681$
Bill.s Allowed June T, 1882.
YOUCHER No. 27. FRAZER BROS. \& COLBURN.
60 pieces $2 x 4 x 12,480 \mathrm{ft}$. at $\$ 18$ ..... $\$ 864$
Total ..... $\$ 864$
YOUCHER No. 23. PETER ROUTEER.
Carpenter work on ice-chest as per contract ..... 1000
Total ..... 1000
YOUCHER No. 29. ת. M. SUTTON \& CO.
Plastering partition in basement as per contract ..... 300
Total ..... 900
VOUCHER No. 30. J. GILES SMITH.
Lead pan as per contract ..... 1000
Total1000VOUCHER No. 3i. KNIGHT \& JILLSON.
One marble slab and cock ..... 1500
25 1-in galv. ret. bends. ..... 588
Total2038
VOUCHER No. 32. HILDEBRAND \& FUGATF.
10 lbs. wrt, nails ..... 35
6 Bu . taper files, $4 \frac{1}{2}$-in ..... 60
3 Bu. taper files, 5 -in ..... 38
1 half round bastard file, 12 -in ..... 50

## VOUCHER No. 32-Continued.

1 half round cab rasp 12 -in ..... $\$ 055$
2 gross round headed screws, $1_{4}^{1}, 8$ ..... © 0
2 gross round headed screws, $1_{2}^{\frac{1}{2}}, 10$ ..... 84
55 lbs . paper ..... 220
1 file ..... 50Total$\$ 672$
VOUCHER No. 33. WALLING \& CO.
1 box glass, 12x18 ..... $\$ 850$
1 box glass, 10x12 ..... 750
1 box glass, 8x10 ..... 750
Total ..... $\$ 2350$Less 60 and 10 per cent1545
30 lbe putty at 212 c ..... 75
Total ..... 880
Total bills allowed June 7, 1882 ..... $\$ 7404$
Bills Allowed July 5, 1882.
VOUCHER No. 34. CUTLER \& SAVIDGE LUMBER CO.
$1,000 \mathrm{ft} .1 \times 12 \mathrm{x} 12$ at $\$ 18$. ..... $\$ 1800$
160 ft . $2 \times 4 \times 12$ Sel. at $\$ 20$ ..... 320 ..... 320
544 ft . $2 \times 4 \times 12$ at $\$ 17$ ..... 925
400 ft . $2 \times 10 \times 12$ at $\$ 17$ ..... © 80
$84 \mathrm{ft} .2 \times 14 \times 18$ at $\$ 25$ ..... 210
$72 \mathrm{ft} .18-\mathrm{ft}$. No. 1 boards at $\$ 18$ ..... 129Total$\$ 4064$
VOUCHER No. 35. STEWART \& BARRY.
1 box glass, 14x24 ..... 305
1 box glass, $14 \times 18$ ..... 305
$15-0$ A. A. varnish ..... 65
$12-0 \mathrm{~A}$. A. varnish ..... 45
1 No. 6 sash tool ..... 15
1 No. 4 sash tool ..... 10
3 No. 1 sash tools at 5 c ..... 15
25 lbs. plaster of paris at 2 c ..... 50

## VOUCHER No. 36. KNIGHT \& JILLSON.

$6 \frac{3}{8}$-in. bushing ; $6 \frac{3}{2}$-in. bushing; $6 \frac{3}{4}$-in. bushing; $61-i n$. bush- ing ..... \$1 50
$6 \frac{3}{8}-\mathrm{in}$. drop L's ..... 35
$6 \frac{1}{4}$-in. drop L's ..... 25
$6 \frac{1}{z}$-in. reducers ..... 126
6 i-in. T's ..... 25
$61-\mathrm{in}$. R. \& L. sockets. ..... 78
121-in. L's ..... 175
Total$\$ 614$
VOUCIIER No. 37. HILDEBRAND \& FUGATE.
6 bolts, $\frac{7}{8} \times 2$ sq ..... 18
4 prs. ex. hy. T. hinger, 10 -in., and screws ..... 120
1 keg 20d. casing nail: ..... 400
1 keg 8 d . nails ..... 350
1 Bu. $\frac{1}{2}$ rd. mill file ..... 40
4 pre. L. \& P. blind hinges, $O$, and screws ..... 100
8 bolts, 零 $\times 18$ ..... 120
Total1148
VOCCHER No. 3s. SINKER, DAVIS \& CO.
Repairs on valve stem, making ring for stuffing box, and new gland ..... 335Total335
YOUCHER No. 39. S. B. MORRIS.
Repairing wagon scales ..... 600
Total600Total bills allowed July 5, 188287571
Bill.s Allowed August 3, 1882.
VOUCHER No. 40. J. GILES SMITH.
Stand pipe as per contract ..... $\$ 14450$
22 -in. nipples ..... 70
12 -in. Chapman valve put in ..... 1000
37 lbs lead (sheet) ..... 370
10 lbs . solder at 30 c . ..... 300
Putty and screws ..... 60
$1 \frac{1}{2}$ days' labor, $P$. and $H$. ..... 750

## VOUCHER No. 4. J. M. SUTTON \& (O.

Repairs of plastering as per contract ..... $\$ 8700$
Total$\$ 8: 00$
VOUCHER No. 4:. STEWART \& BARRY.
200 lbs . zinc white in oil at 9 c ..... 1800
742 lbs. Eagle lead at $6{ }_{4}^{1} \mathrm{c}$ ..... 4638
$462-5$ gals. boiled linseed oil at 53 c ..... $\because 459$
20 gals. turpentine at 49c ..... 980
1 gal. japan ..... 65
4 lbs. burnt umber in oil at 19 c ..... 48
10 lbs. chro. yellow in oil at 18 c ..... 180
6 lbs. black in oil at 12c ..... 72
Total10242
VOUCHER No. tis. BROWNING \& SLO.AN.
5 gals. boiled linseed oil at 5 ac ..... 285
5 gals. turpentine at 50 c ..... $\because 50$
2 gals. copal varnish at $\$ 1.10$ ..... $\geq 20$
2 gals. japan at 70 c . ..... 140
10 lbs. burnt umber, dry, at 4c ..... 40
35 lbs. putty at 3 c ..... 105
1 point for glazier diamond ..... 300
2 boxes glass, $12 \times 18$ ..... 6) 80
$\frac{1}{4}$ lb. gun tragacanth. ..... 25
Total ..... 2045
VOUCHER No. 44. CUTLER \& SAVIDGE LUMBER CO.
$1,000 \mathrm{ft} .1 \times 12 \mathrm{x} 12$. ..... 1800
70 round white cedar posts at $\$ 21$ ..... 1470
50 red cedar posts at $\$ 35$ ..... 17.5
Total5020
VOUCHER No. 45. KNIGHT \& JILLSON.
6 closet pans. ..... 36
12 -in. Globe valve. ..... $2 \cdot 80$
6 1-in. swing brackets, ..... 300
6) stiff' brackets. ..... 300
6 glass globes ..... 180

VOUCHER No. 46. FRANK M. DELL.
250 Freeinan fire brick at $\$ 2.50$ ..... 625
9 bu. fire clay at 50 c ..... 450

- Total
VOUCHER NO. 47. HILDEBRAND \& FUGATE.
2 doz. sash fasteners, No. 3,300 at 60 c ..... 120
1 doz. b. bolts, No. 3,483 ..... 135
1 doz. flat wrought bolts, 3 -in ..... 6.
1 doz. cup catches, No. 3,829 ..... 75
1 doz. spring catches ..... 150
4 doz. car bolts and washers, ${ }_{3}^{3} \times 3$-in. at 20 c ..... 80
6 doz. car bolts and washers, $2.2 x_{8}^{3-i n}$, at 18 c ..... 96
20 lbs . brads 10d. at 4 c ..... 80
1 carpenter bit, $\frac{5}{8}$-in ..... 65
1 carpenter bit, 9-16-in ..... 55
2 Diston hand saws, 26, 7, at $\$ 1.50$. ..... 300
$\frac{1}{2}$ doz. mort. locks, $3 \times 3 \frac{1}{2}$-in at $\$ 18.50$ ..... 925
6 stationary casters, 4 -in. at 30 c ..... 180
1 keg 8 d . fencing nails ..... 375
2 lb. blind staples ..... 50
Tutal2751Total bills allowed August 3, 1882.
Bill.s Allowed September 5., 1882.
VOUCHER No. 48. FRED. MACK.
Painting, graining and varnishing iuside wood work, as per contract ..... $\$ 32400$
Total$83: 400$
VOUCHER No. 49. STEWART \& BARRY.
500 lbs . Eagle lead at 6 c ..... 3125
6 lbs . light oak graining at 12 c ..... 72
4 lbs. dark oak graining at lec ..... 4
1 light, $16 \times 49 \frac{1}{2}$, plate glass, ground one side ..... 450
Grinding and smoothing 3 lights, $16 \times 49$ !, plate ..... 450
$\overline{5}$ gals. turpentine at 49c ..... 245
Total ..... 4390
Less 1 light, 16x3t, plate ..... 150
Balance


## VOUCHER No. Fo. J. O. D. LILLX \& SONS.

19 gals. extra coach-body varnish at \$2 ..... $\$ 3800$
32 gals. Batavia Damar varnish at 类1.50 ..... 525
1 gal. best oil finish ..... 150Total$\$ 4475$
VOUCHER No. 51. MoOUAT \& WALKER.
Kepairing slate roof, gutters, etc., and painting gutters, as per contract ..... 7.) 00
Total ..... 7500
VOUCHER No. 52. CUTLER \& SAVIDGE LUMBER CO.
$2,000 \mathrm{ft} .1 \times 12-12$ at $\% 18.50$ ..... 3700
$400 \mathrm{ft} .2 \times 4-12$ at $\$ 16.50$ ..... 66
Total4360
VOUCHER No. 53. HERMAN RICHTER.
311 -ft. ash tables, 33 ft ., at 90 c ..... 2970
Repairing and varnishing 30 school deske at 90 c ..... 2700
Total5670
Total bills allowed September 5, 1882
Bills Allowed October 4, 1882.
VOUCHER No. 54. SHOVER \& CHRISTIAN.
Contract for stairs and fiooring ..... 
Total ..... $\$ 31500$
VOUCHER No. 55. EXCELSIOR SCHOOL FURNITURE CO.
70 No. 1 new Excelsior double desks at $\$ 3.25$ ..... 22750
Total22750

## VOUCHER No. 56. CHAS. OTTO.

1 brick mason $2 \frac{1}{2}$ days at $\$ 4$ ..... $\$ 1000$
1 laborer 2 days at $\$ 2$. ..... 400Total
VOUCHER No. 57. HILDEBRAND \& FUGATE.
3 gro. screws, No. 13, 1-in. at 39e. ..... 117
3 gro. serews, No. 13, $1 \frac{1}{4}$-in. at 48 c ..... 144
3 gro. serews, No. 13, $1 \frac{1}{2}-\mathrm{in}$. at $5 \mathrm{5c}$ ..... 165
1 gro. screws, No. 13, $1_{4}^{3}$-in ..... 59
1 gro. screws, No. 13, 3-in ..... 97
1 gro. serews, No. 12, 1-in ..... 36
1 gro. screws, No 12, $2 \frac{1}{2}-\mathrm{in}$ ..... 67
1 gro. screws, No. 16, $1 \frac{1}{2}$-in ..... 78
1 gro. screws, No. 10, --in ..... 28
1 gro. screws, No. 8 , $\frac{7}{3}$-in ..... 21
'2 gro. screws, No. 8, -1 -in., at 28e ..... 56
2 gro. screws, No. 7, $1 \frac{1}{4}$-in., at 25 c ..... 50
3 gro. screws, No. 6, $1 \frac{1}{5}$-in., at 28 c ..... 84
1 gro. screws, No. 6, ${ }_{3}^{3}$-in ..... 14
1 gro. screws, No. 4, $\frac{5}{5}$-in ..... 11
1 gro. screws, No. 4, $\frac{1}{2}$-in ..... 10
$\frac{1}{2}$ doz. butcher taper files ..... 55
1 dop. mort. porc. knobs ..... 238
2 lbs. 1-in. finishing nails ..... 24
1 rim door lock ..... 1.50$\$ 1400$
Total1404
VOUCHER No. 58. J. G. HARDIN.
4 days' carpenter work at $\$ 2$ ..... 800
Total ..... 〔800
VOUCHER No. 59. FRANK M. DELL.
2 bbls. L. cement at $\$ 1.50$ ..... 300
10 bu. H. lime at 30 c . ..... 300
Total600
VOUCHER No. 60. STEWART \& BARRY.
12 lbs. magnesia, green dry, at libe ..... 192
10 lbs. red lead, dry, at 8c. ..... 80
30 lbs . putty at 3 c ..... 90
Total ..... 362
Bills Allowed October 30, 1882.
VOUCHER No. 61. KNIGHT \& JILLSON.
12 2-in. comp. bibbs ..... $\$ 500$
$1 \frac{1}{2}$-in. stop cock ..... 50
1 brass stein for 4 -in. Chapman valve ..... 300
$2{ }_{8}^{1}$-in. lamp cocks ..... 80
$2 \frac{1}{8}$-in. sockets ..... 10
150 ft . 3 -in. 3-ply hose, at 12 c . ..... 1800
Total$\$ 2740$
YOUCHER No. 63. HILDEBRAND \& FUGATE.
1 keg 10d. nails ..... 400
$1 \mathrm{keg} 20 \mathrm{~d} . \mathrm{nails}$ ..... 400
1 ratchet brace ..... 85
1 doz. blind hinges, 0 ..... 225
1 doz. blind hinges, 2 ..... 120
1 augur bit, $\frac{1}{4}$-in. ..... 20
1 augur bit, $\frac{1}{2}$-in. ..... 20
1 hatchet, No. 2 ..... 50
$15 \frac{3}{4}$ lbs. braided sash corl, No. 9 ..... 724
Total2044
VOUCHER No. 63. J. GILES SMITH.
1 10-in. shade, decorated ..... 100
1 doz. $7 \times 21$-in. cut globes ..... 600
1 lb . solder ..... 30
Labor, 8 hours repairing pipe connecting tank ..... 400
Total ..... 1130
YOUCHER No. 64. BROWNING \& SLOAN.
100 lbs. Eagle lead ..... 650
5 gals. turpentine at 50c. ..... 250
5 gals. black asphalt varnish at $8 \overline{\mathrm{y}} \mathrm{c}$ ..... 425
20 lbs. putty at 3 e ..... 60
Total ..... 1385
VOUCHER No. 65. SINKER, DAVIS \& CO.
1 cast bell-hanger, 28 lbs., and drilling same ..... 185
Pattern for same ..... 400
Total585
Total bills allowed October 30, 1882$\$ 78 \quad 84$

## Statement No. 3.

Detailed statement of clothing and other expenses for pupils for fiscal year ending October 31, 1882, in accordance with the act of March $6,1876$.

> Allen (ounty.
> FOR JOHN miller.

June 20, 1882. Balance raitroad fare . . . . . . . . . . . $\$ 090$
Total for Allen county $\$ 090$

## Bartholomew County. <br> FOR FRANK E. HIBBS.

Mch. T, 1883. Shoes half-soled and heeled. . . . . . $\$ 80$
May 20, " Shoes half-soled, heeled and patched . 95
May 29, " Shoes half-soled and heeled . . . . . 75


Total for Bartholomew county . . . . . . . . 250
Benton County.
FOR DORIE ADSIT.
Apr. 20, 1882. Shoes half-soled and patched . . . . . . . . 70
Total for Benton county . . . . . . . . . . . . 70

> Blackford County. FOR HARVEY L. ROBY.
$J$ une 20, 1882. Balance railroad fare ..... 1/38
Total for Blackford county ..... 138
Cass County
FOR BEAUFORT BANTA.
Feb. 7, 1882. Shoes half-soled ..... $\mathrm{S})(60$
Mch. 21, ". Shoes half-soled, heeled and patehed. ..... 95
May 23, " Shoes half-soled, heeled and patched. ..... 8.
Total ..... 8240
FOR LOUIS P. (xibBS.
Jan. 3, 1882. Pair shoes ..... 2.20
Feb. 7, " Shoes half-soled and repaired. ..... 65
Apr. 18, " Shoes half-soled and heeled. ..... SO
May 31, " Suit clothes ..... 6190
" 31, " Shoes half-soled, heeled and patched. ..... 85
June 20, " Balance railroad fare ..... 112
Total ..... 1192
FOR IDA JACK.
Feb. 11, 1882. . Making dress ..... 150
Apr. 29, " Making bonnet ..... 15
May 30, " Making dress ..... 200
Total ..... 365
FOR PATRICK SULLIVAN゙.
Dec. 6, 1SS1. Shoes half-soled, heelet and patched ..... 90
" 29, " 1 suit underwear ..... 100
" 29, " Shoes half-soled and patched ..... 75
Jan. 18, 1882. Shoes half-soled and heeled ..... 85
Feb. 18, " Pair shoes ..... 250
Apr. 4, " Shoes half-soled and heeled. ..... 8.5
May 6, " Suit clothes. ..... 600
" 6, " Hat ..... 80
June 8, " Shoes half-soled and patched ..... 75
" 20, " Railroad fare ..... 312
Total1759
FOR ELLA R. WALTZ.
Nov. 30, 1881. Pair shoes ..... 250
" 30, " 2 calico dresses ..... 250
June 20, 1882. Railroad fare ..... 312
Total ..... 812
Clarke County.
FOR EDUVARD MOONEY.
Mar. 23, 185:. Shoes half-soled and heeled. ..... s0 80
May 23 , $\therefore$ Shoes hali-soled and heeled. ..... 80
Total ..... 8160Total for Clarke county.$\$ 160$
Clinton County.FOR WM. H. KING.
Feh. 24, 188. Shoes half-soled ..... ${ }^{6} 0$
Apr. 19, " Shoes half-soled ..... 60
June 19, " Pr.shoes ..... $-00$
" 20 , " Railroad fare ..... 56
Total ..... 376
FOR NANCY ROGERS.
Nov. 30,1881. 1 worsted dress ..... 500
" 30, " 2 suits underwear ..... 125
Itan. 14,15S2. 1 pair shocs ..... 200
" 14, " Ruching and ribbons ..... 26
Feb) 4, " Shoes repaired ..... 45
Apr. 13, " 1 pair shoes ..... 250
" 29, " 1 calico dress ..... 125
" 29, " 2 pairs hose ..... 76
June 20, " Ruching and ribbons ..... 25
" 20 , " Kailroad fare ..... 112
Tot:al ..... 1484
FOR EMMARETTA WHITE.
Apr. 29, 188. Making dress ..... 200
Total ..... 200
Total for Clinton county2060
Datiess County. FOR ARAMINTA KENNEDY.
Jan. 14, 188.2. 3 aprons ..... $\$ 150$
" 14, " Ruching and ribbons ..... 25
Apr. 29, ". 1 calico dress ..... 125
" 29, " Shoes repaired ..... 20
May 30, " 1 pair shoes ..... $\because 50$
June 20, " Ruching and ribbons ..... 25
" 0 , " Balance on railroad fare ..... 80
Total

## FOR DAVID McCULLOUGH.

Dec. 3, 1881. Shoes half-soled ..... 8060
Feb. 10, 1882. Shoes half-soled and patched ..... 6)
Apr. 4, " Shoes half-soled ..... 60
Total ..... $\$ 18$
Total for Daviess county ..... $\$ 861$
Dearborn County.
FOR GEO. A. GRUBBS.
June 20, 1882. Railroad fare ..... 166
Total ..... 166
FOR ALFRED P. SMITH.
Dec. 30, 1881. Pair shoes ..... 250
Jan. 11, 1882. Shoes half-soled ..... 60
Feb. 8, " Shoes half-soled and patched ..... 65
Mch. 7, " Shoes half-soled and heeled ..... 80
Apr. 10, " Shoes half-soled and heeled ..... 85
May 6, " Suit clothes ..... 700
" 6, " Hat ..... 80
" 29, " Shoes halt-soled, heeled and patched ..... 95
" 29, " 2 shirts ..... 150
June 20, " Railroad fare ..... 360
Total ..... 1925Total for Dearborn county
Decatur County.
FOR JAS. AMMERMAN.
Nov. 30, 1881. Shoes half-soled, heeled and patched ..... 85
Dec. 29, " 2 suits underwear ..... 200
May 6,1882. Suit clothes ..... 700
June 20, " Railroad fare ..... $9 \pm$
Total ..... 1079
FOR SAMUEL ECTON.
Nov. 30, 1881. 3 shirts ..... 250
" 30, " Pair suspenders ..... 20
" 30, " Vest ..... 100
" 30, " Pair shoes. ..... 250
10-D. \& D.

## SAMUEL ECTON-Continued.

" 30, " Pair shoes half-soled ..... \$0 60
Dec. 29, " Shoes half-soled ..... 60
Jan. 30, 1882. Shoes half-soled ..... 60
Feb. 6, " Pants and vest ..... 275
" 6, " Shoes half-soled ..... 60
" 24 , " Shoes patched ..... 35
Mar. 2, '. . Pair shoes ..... $\geq 50$
May 13, " Suit clothes ..... 600
June 20, " Pair shoes ..... 250
" 20 , " Railroad fare ..... 188
Total

Total for Decatur county

Dubois County. FOR JOANNES ELLAGE.
Nor. 30, 1881. 1 worsted dress ..... 550
" 30, " 2 suits underwear ..... 250
" 30, " 1 corset ..... 80
Apr, 24, 1882. Pair shoes. ..... 250
" 29, " 2 calico dresses ..... 300
June 20, " Ruche and ribbons ..... 25
" 20, " Railroad fare ..... 484
Total1939
FOR ISHAM S. GATTON.
Nov. 30, 1881. 3 shirts ..... 250
" 30, " Shoes hali-soled. ..... 60
Dec. 6, " Shoes repaired ..... 25
" $29, \quad$ " 2 suits underwear ..... 200
" 29 , " 1 suit clothes ..... 550
" 29, " Shoes balf-soled, heeled and patched ..... 95
Jan. 3, 1882. Shoes patched ..... 25
Feb. 16, " Shoes half-soled and patched ..... 80
Mar. ${ }^{21}$, " Pair shoes ..... 250
May 6, " Suit clothes ..... 600
" 6, " Pair suspenders ..... 20
" 29 , " Shoes half-soled and patched ..... 65
" 29 , " Pair pants ..... 200
June 20, " Railroad fare ..... 536
Total2956

## Elkhart County. <br> FOR AMOS SHAUM.

June 20, 1882. Balance railroad fare ..... $\$ 051$
Total ..... $\$ 051$
FOR WM. A. REAFSNYDER.
Dec. 29, 1881. 2 suits underwear ..... 200
Jan. 24, 1882. Shoes half-soled and heeled ..... 85
Mar. 14, " Shoes half-soled and heeled ..... S0
Apr. 5, " Coat and vest ..... 550
" 18, " Boots half-soled, heeled and foxed ..... 115
May 13, " Pair suspenders ..... 20
" 13, " Pair pants ..... 200
June 20, " Suit clothes. ..... 600
" 20, " Pair shoes ..... 250
Total ..... 2100
Total for Elkhart county ..... $\$ 2151$
Fayctte County.
FUR LUELLA MESSERSMITH.
May 20, 188. Making dress ..... 100
Total for Fayette county ..... 100
Floyd County.
FOR FLOYD BOLIN.
Mch. 1, 1882. Shoes half-soled and heeled ..... 80
June 20, " Balance railroad fare ..... 28
Total ..... 308
FOR EVA LOGUE.
May 30, 1882. Pair shoes ..... - 50
June 20, " Railroad fare ..... 456
Total ..... 706
FOR WALTER MARSH.
June 20, 1882. Railroad fare ..... 106
Total ..... 106

## 148

Fountain County.
FOR ALEX. ALLEN.
Dec. 6, 1881. Shoes half-soled, heeled and patched ..... \$0 95
". 6, " 1 suit underwear ..... 100
Jan. 20, 1882. Shoes half-soled, heeled and patched ..... 95
Mch. 15, " Shoes patched ..... 30
Apr. 10, " Shoes half-soled, and patched ..... 75
May 6, " Suit clothes ..... 700
" 10, " Shoes patched ..... 35
June 8, " Shoes half-soled and heeled ..... 95
Total
FOR MARGARET E. ALLEN.
Jan. 14, 1882. 1 worsted dress ..... 250
" 14, " 3 aprons ..... 150
" 14, " 1 pair hose ..... 38
" 14, " Ribbons and ruche ..... 26
Feb. 4, " Shoes half-soled and patched ..... 55
" 24, " Pair shoes ..... 250
Apr. 29. " 2 suits underwear ..... 100
" 12, " Shoes patched ..... 25
June 20, " Ribbons ..... 15
Total ..... 909
FOR MARY E. ALLEN.
Jan. 14, 1882. 1 worsted dress ..... 200
" 14, " 3 aprons ..... 150
" 14, " 1 pair hose ..... 38
" 14, " Ribbons and ruche ..... 26
" 14, " Shoes half-soled and patched ..... 70
Feb. 24, " Pair shoes ..... 250
Apr. 12, " Shoes patched ..... 15
" 29, " 1 calico dress ..... 110Total
FOR RACHEL E. MURPHY.
Dec. 29, 1881. 2 suits underwear ..... 125
Jan. 14, 1882. 1 worsted dress ..... 200
" 14, " 1 calico dress ..... 100
" 14, " 2 suits underwear ..... 150
" 14, " 2 pairs hose ..... 78
" 30, " Pair shoes ..... 250
Mar. 1, " Shoes patched ..... 35$812 \because 5$859

## RACHEL E. MURPHY-Continued.

May 30, " Hat . . . . . . . . . . . . . . . . 8050 ..... 16
" 30, " Ribbon. ..... 7
Total ..... $\$ 1011$
Total for Fountain county ..... $\$ 4004$
Franklin County.
FOR WALTER L. McWHORTER.
June 20, 1882. Railroad fare ..... 164
Total for Frauklin county ..... 164
Greene County.
FOR LOUELLA DYSORT.
Jan. 14, 1882. 1 worsted dress ..... 475
" 30, " Pair shoes ..... 250
Apr. 29, " 1 calico dress ..... 125
May 11', " Shoes half-soled and patched ..... 50
June : 0 , " Ruche and ribbons ..... 25
" 20, " Railroad fare ..... 337
Total ..... 1252
FOR JAS. L. GREGG.
Nov. 30, 1881. Pair shoes ..... 250
Dec. 29, " Suit clothes ..... 675
Jan. 11, 1882. Shoes half-soled ..... 60
Feb. 15, " Shoes half-soled and heeled ..... 85
Mch. 27, " Shoes half-soled ..... 60
May 6, " Suit clothes ..... 700
" 6. " Hat ..... 80
" 29, " Pair shoes ..... 250
" 29, " 2 shirts. ..... 150
June 20, " Railroad jare ..... 312
Total2622
FOR MALINDA V. ROARK.
Nov. 30, 1881. 1 worsted dress ..... 190
" 30, " 1 calico dress. ..... 100
" 30, " 2 aprons ..... 100
" 30, " 2 suits underwear ..... 150
Dec. 29, " Pair shoes ..... 250

## MALINDA Y. ROARK-Continued.

Jan. 14, 1882. 3 aprons ..... $\$ 150$
" 14, " 2 pairs hose ..... 78
" 14, " Puche and ribbons ..... 26
Apr. 24, " Pair shoes ..... $\therefore 50$
June 20, " Ribbon ..... 15
TotalTotal for Greene county
Hamilton County.
FOR FLORA GASHO.
Dec. 29, 1881. Pair shoes ..... 250
Jan. 14, 1882. 1 worsted dress ..... 300
" 14 , " 1 calico dress ..... 200
" 14, " 2 suits underwear ..... 150
" 14, " 1 corset ..... 80
Total ..... 980
Total for Hamilton county980
Hancock County.
FOR FLORENCE HOOKER.
Feb. 4, 1882. Shoes parched ..... 45
" 4, " 1 calico dress ..... 200
" 4, " 2 aprons ..... 100
Mar. 28, " Shoes repaired. ..... 20
Jone 20, " Ribbon ..... 15
Total ..... 380
FOR TIMOTHY LAMB.
Nov. 30, 1881. Shoes half-soled, heeled and patched ..... 95
Jan. 29, 1882. Shoes patched ..... 30
Mar. 1, " Pair shoes ..... 200
Apr. 19, " Shoes patched. ..... 45
May 6, " Suit clothes ..... 600
". 6, " Hat ..... 80
" 6, " Suspender. ..... 20
" 6, " 2 shirts ..... 150
June 9, " Shoes heeled and patched. ..... 50
Sotal ..... 1270

## 151

Hendricks County.
FOR SAMANTHA PRITCHET.
June 20, 1882. Railroad fare ..... $\$ 0: 34$
Total ..... $\$ 034$
FOR ETTA SHEPHERD.
Feb. 1, 1882. Shoes half-soled and heeled ..... 60
" 1. " 1 calico dress ..... 200
" 1, " " aprons ..... 100
Apr. 29, " 2 suits underwear ..... 100
May 1ō, " Pair shoes. ..... 250
June 20, " Ruche and ribbon ..... 25
" 20, " Balance on railroad fare ..... 41
Total ..... 73
FOR VIANA SMITH
Feb. 4, 1882. Making dress ..... 75
May 30, " Making dress ..... 100
Total ..... 175
Total for Hendricks county ..... $\$ 985$
Henry County.
FOR ORIEN BROTHERS.
Feb. 9, 1882. Shoes half-soled and heeled. ..... 95
Total ..... 95
FOR ROSA KOON.
Apr. 4, 1882. Shoes hali-soled and patched ..... 65
" 4, " Making dress ..... 50
May 30, " Making dress ..... 50
June 20, " Balance railroad fare ..... 21
Total ..... 186
Howard Comenty.FOR DAVID E. FARRAN.
Nov. 30, 1881. Shoes hali-soled and heeled. ..... $\$ 085$
Jan. 4, 1882. Shoes half-soled ..... 60
Feb. 9, " Shoes half-soled and heeled. ..... 85
May 6, " Suit of clothes. ..... 00
" 6, " Hat ..... 80
" 6, " 2 shirts ..... 50
June 7, " Shoes half-soled and hecled. ..... 85
Total81245
FOR SERENA E. WALTZ.
Apr. 24, 188\%. Pair Shoes ..... 250
Total ..... 250Total for Howard county$\$ 14!5$
Huntington County. FOR ORA ROSE.
Mch. 21, 1882. Shoes repaired ..... 35
Apr. 4, " Shoes half-soled and patched ..... 75
June 10, " Suit clothes, 86 ; sispenders, 20c ..... 620
" 20, " Railroad fare ..... 465
Total ..... 1195
Total for Huntington county ..... 1195
-Jackson County. FOR WM. II. HOBSON.
May 31, 1882. Suit of clothes ..... 600
" 31, " Pair suspenders ..... 25
Total ..... 625
Total for Jackson combty(; 25
Jay Courity.
FOR EDDIE COLLETT.
Apr. 19, 188:. Shoes hali-soled and heeled ..... 80
Jennings County.
FOR ALBERT L. NEWBY.
Nov. 30, 1881. Pair shoes ..... $\$ 250$
Jan. 3, 1882. Shoes half-soled ..... 60
Feb. 15, " Shoes half-soled and heeled ..... 85
Mar 28, " Shoes half-soled and patched ..... 75
Apr. 10, " Shoes patched ..... 25
May 6, " Suit of clothes ..... 600
". 11, " Hat ..... 80
" 11, ". Shoes half-soled and heeled ..... 75
" 30, " Pair shoes ..... 250
June 20, " Balance on railroad fare ..... 05
Total ..... Sis 05
Total for Jennings county ..... $\$ 1505$
Johnson County.
FOR JAMES LEGAN.
June 20, 1882. Railroad fare ..... 40
Total ..... 40
FOR JUNIUS WILKINSON.
Nov. 30, 1881. Shoes half-soled and patched ..... 160
Feb. 24, 1882. Pair shoes. ..... 250
May 6, " Suit clothes ..... 600
" 6, " Hat ..... 80
" 29, " Shoes half-soled, heeled and patched. ..... 95
Total ..... 1185
Total for Johnson county1225
Knox County.
FOR JAS. C. EMBERS.
Dec. 29, 1881. 2 suits underwear ..... 200
Feb. 1, 1882. Pants and vest. ..... 395
June 20, " Railroad fare ..... 234
Total ..... 759
Kosciusko County.
FOR WM. D. MARKLEY.
Apr. 29, 1882. Shoes half-soled, heeled and patched. . \$ ..... 90
Total ..... 90
FOR M. O. PERRY.
Nov. 30, 1881. Shoes half-soled ..... 75
Jan. 30, 1882. Shoes half-soled, heeled and patched. ..... 95
Feb. 1, " Shoes half-soled, heeled and patched. ..... 95
Apr. 24, " Shoes half-soled and patched ..... 75
June 7, " Shoes half-soled and heeled. ..... 85
" 20, " Railroad fare ..... 452
'Total ..... $\$ 87$
Total for Kosciusko county ..... $\$ 967$
Lagrange County.
FOR FRANCES HOLDER.
Feb. 4, 1882. Shoes repaired. ..... 835
Mar. 14, " Pair shoes. ..... 250
May 10, " Shoes half-soled and heeled ..... 50
June 20, " Railroad fare ..... 313
Total ..... 648
Total for Lagrange county ..... 648
Lake County.
FOR MICHAEL BRUICK.
May 31, 1882. Suit of clothes ..... 600
June 20, " Vest ..... 100
" 20 , " Balance on railroad fare ..... 60
Total ..... 760Total for Lake county760
Laporte County.
FOR FRED. HEGELMYER.
Mar. 19, 188:. Pair shoer ..... 250
Total ..... 250

## FOR MAGGIE LILL.

June 20, 1882. Railroad fare ..... $\$ 645$
Total ..... $\$ 6$ ..... 45
FOR AMY TENNIS.
May 1, 1882. Shoes repaired ..... 15
June 20, " Railroad fare ..... 645
Total ..... 660
Total for Laporte county ..... $\$ 1555$
Laurence County.
FOR CURTIS M. BARR.
Dec. 29, 1881. -2 pair shoes half-soled and patched ..... 135
Feb. 24, 1882. Shoes half-soled ..... 60
May 10, " Shoes halfi-soled and heeled ..... 30
June 20, " Railroad fare ..... 396
Total ..... 671
FOR EDDIE PHIPPS.
June 20, 1882. Balance on railroad fare ..... 233
Total ..... 233
Total for Lawrence county ..... 904
Marion County.
FOR JOHN BANNER.
Nov. 30, 1881. Pair boots ..... 350
" 30, " Pair boots half-soled and heeled ..... 85
Dec. 26, " Pair suspenders ..... 25
" 26, " Boots half-soled and heeled ..... 85
Jan. 18, 1882. Boots half-soled and heeled. ..... 85
Feb. 9, " Boots half-soled and patched ..... 80
Mch. 7, " Boots half-soled, heeled and patched ..... 115
Apr. 10, " Pair shoes ..... 250
May 6, " Suit clothes ..... 700
" 6 , " Hat ..... 80
" 6, " 2 shirts ..... 150
June 9, " Shoes heeled and patched ..... 70
Total ..... 2075

## FOR LÉNA DALLAR

Apr. 29, 1882. 1 calico dress ..... $\$ 125$
" 29, " 2 suits underwear ..... 100
May 15, " Pair shoes ..... 250
June 20, " Ribbon ..... 15
Total ..... $\$ 490$
FOR THOS. HARVEY.
Nov. 30, 1881. Pair shoes ..... 250
Dec. 19, " Pair pants ..... 175
" 19, " Pair socks ..... 10
" 29, " 2 suits underwear ..... 200
" 29, " 1 suit clothes ..... 550
" 30, '" 2 pairs shoes half-soled ..... 120
Jan. 26, 1882. 1 pair shoes half-soled and patched ..... 75
Feb. 16, " 1 pair shoes half-soled ..... 60
Mch. 21, " 1 pair shoes half-soled and patched ..... 90
Apr. 19, " 1 pair shoes half-soled and heeled. ..... 80
May 6, " Suit clothes ..... 600
" 6, " Suspenders ..... 20
" 19, " Pair shoes ..... 250
" 19, " 2 shirts ..... 150
Total2630
FOR CHAS. SCHERER.
Nov. 30, 1881. Shoes half-soled, heeled and patched ..... 85
Dec. 29, " Suit clothes ..... 675
Total760
FOR HENRY VORNHEDER.
May 13, 1882. Suit clothes ..... 700
Total ..... 700
FOR HARRY WILCOX.
Nov. 30, 1881. Shoes half-soled and repaired ..... 90
Dec. 29, " 2 suits underwear ..... 200
Jan. 18, 1882. Shoes half-soled and patched ..... 75
Feb. 8, " Shoes half-soled, heeled and patched. ..... 95
Mar. 21, " Shoes half-soled and patched ..... 70

## FOR ELIZABETH THORPE.

Jan. 14, 1882. 2 suits underwear ..... $\$ 150$
" 14, " Ruche and ribbons. ..... 26
Feb. 4, " 3 aprons ..... 150
Total ..... \$3 26
Total for Marion county ..... $\$ 7511$
Marshall County.
FOR HIRAM PRICE.
Mar. 14, 1882. Shoes half-soled and heeled ..... 80
June 12, " Suit clothes ..... 600
Total ..... 680
FOR FERNANDO PRICE.
Nov. 30, 1881. Railroad fare home ..... 355
Mar. 21, 1882. Pair shoes ..... 250
May 10, " Shoes half-soled and heeled ..... 80
June 12, " Suit clothes ..... 700
Total ..... 1385
Total for Marshall county ..... 2065
Martin County.
FOR EUCENIS EMMONS.
Mar. 14, 1882. Pair shoes ..... $\$ 250$
Apr. 29, " Making 2 dresses ..... 200
Total ..... 450
Total for Martin county ..... 450
Miami County
FOR H. C. ANDERSON.
June 20, 1882. Bailroad fare ..... 300
Total ..... $30 \Leftrightarrow$

FOR EMMA RAWLINGS.
June 20, 1882. Balance railroad fare ..... $\$ 010$
Total ..... $\$ 0 \quad 10$
Total for Miami county ..... $\$ 310$
Montgomery County.
FOR MAMIE ENNIS.
Nov. 30, 1881. 1 worsted dress ..... 190
" 30, " 1 calico dress ..... 100
" 30, " 2 suits underwear ..... 150
Dec. 6, " Shoes patched ..... 15
Feb. 4, " 2 aprons ..... 100
Apr. 24, " Shoes patched ..... 15
May 15, " Pair shoes ..... 160
Total ..... 30
FOR MARGARET E. LAMB.
Feb. 2, 1882. Corset ..... 80
" 14, " Pair shoes ..... 250
Total ..... 330
Total for Montgomery county ..... 1060
Morgan County. FOR ASBURY G. ARNOT.
Jan. 26, 1882. Shoes half-soled ..... 60
Total for Morgan county ..... 60
Parke County.
FOR LAURA LAMBERT.
June 20, 1892. Railroad fare ..... 292
Total ..... 292
FOR MELISSA WELDON.
Dec. 27, 1881. Express charges ..... 30
Total ..... 30

## FOR GEORGE WILLIAMS.

| Nov. 30, 1881. | Shoes half-soled and heeled | . |  | . |
| :--- | :--- | :--- | :--- | ---: |$\$ 050$

Total ..... $\$ 760$
Total for Parke county ..... $\$ 1082$
Porter County.
FOR JAMES PALMER.
Dec. 30, 1881. Shoes half-soled, heeled and patched ..... 110
Jan. 18, 1882. Shoes half-soled, heeled and patched ..... 90
Feb. 10, " Shoes half-soled, heeled and patched ..... 70
Mar. 7, " Shoes half-soled, heeled and patched ..... 95
Apr. 19, " Shoes half-soled and heeled ..... 80
Juné 20, " Railroad fare ..... 576
Total ..... 1021
Total for Porter county ..... 1021
Pulaski County.
FOR ALBERT BENHAM.
June 20, 1882. Balance on railroad fare ..... Sili 134
Total for Pulaski county ..... 134
Ripley County.
FOR JAMES LAWLAAS.
Nov. 30, 1881. ${ }^{2}$ shirts ..... 150
Dec. 29, " 2 suits underwear ..... 200
" 30, " 1 pair shoes ..... 250
June 20, 1882. Railroad fare ..... 124
Scott County.
FOR JOSEPH H. PASWATER.
Nov. 30, 1881. Shocs half-soled and heeled ..... $\$ 085$
Jan. 11, 1882. Shoes half-soled ..... 60
Feb. 7," " Shoes half-soled and heeled ..... 85
Mch. 2, " Shoes half-soled and heeled ..... 80
Apr. 4, " Shoes half-soled, hecled and repaired ..... 95
May 6, " Suit clothes ..... 600
" 6, " Hat ..... 80
" 6, " Suspenders ..... 20
" 18, " Pair shoes ..... 250
June 20, " Railroad fare ..... 273
Total ..... $\$ 16 \quad 28$
Total for Scott county$\$ 1628$
Starke County.
FOR ETTA B. CALLAWAY.
Nov. 30, 1881. Shoes repaired ..... 25
Jan. 14, 1882. Pair shoes ..... 200
" 14, " Ruche and ribbon ..... 26
Apr. 29, " Calico dress ..... 125
" 29, " 2 suits underwear ..... 100
" 29, " 2 pairs hose ..... 76
" 29, " Pair shoes ..... 250
June 20, " Ruche and ribbon ..... 25
" 20 , " Railroad fare ..... 472
Total ..... 1299
Total for Starke county ..... 1299
Steuben County.
FOR LEWIS ZIMMERMAN.
June 20, 1882. Balance railroad fare ..... 320Total for Steuben county320
St. Joseph County.
FOR HAT'TIE HAGLEY.
June 20, 1882. Balance railroad fare ..... 80

## FOR EMIL SCHALK.

June 19, 1882. Pair pants ..... $\$ 300$
Total ..... $\$ 300$
Total for St. Joseph county ..... $\$ 380$
Tippecanoe County.
FOR WM. BERG.
Nov. 30, 1881. Shoes half-soled and heeled ..... 75
Dec. 6, " Shoes balf-soled and heeled ..... 85
Feb. 7, 1882. Shoes half-soled, heeled and foxed ..... 125
Mar. 15, " Shoes half-soled, heeled and patched ..... 95
Apr. 4, " Shoes patched ..... 45.
" 27, " Shoes half-soled and patched ..... 75
Total ..... 500
FOR THERESA HENIEES.
June 20, 1882. Railroad fare ..... 256
Total ..... 256
FOR HENRY B. PETERS.
June 20, 1882. Balance railroad fare ..... 37
Total ..... 37
FOR DANIEL SCANNEL.
Feb. 24, 1882. Shoes repaired ..... 40
Mar. 28, " Shoes half-soled, heeled and patched ..... 90
Total ..... 130
FOR ANNA HAYS.
May 30, 1882. Making dress ..... 50
June 20, " Railroad fare ..... 256
Total ..... 306
Total for Tippecanoe county ..... 1229
Tipton County.
FOR ISAAC W. THOMAS.
Feb. 24, 1882. Shoes half-soled and heeled ..... 80
Total for Tipton county ..... 80
11-D. \& D.

## Vanderburgh County.

FOR SILVIA COOPER.
Jan. 14, 1882. Making dress ..... $\$ 150$
Total ..... $\$ 150$
FOR ED. E. ENGLAND.
Dec. 5, 1881. Shoes hali-soled and heeled ..... 75
" 13, " Pair shoes ..... 250
May 13, 1882. Suit clothes ..... 600
" 13, " Suspenders ..... 20
June 20, " Balance railroad fare ..... 38
Total ..... 983
F()R BARTHA HALWES.
June 20, 1882. Railruad fare ..... 726
Total ..... 726
FOR LIZZIE REINIG.
June 20, 1882. Balance railroad fare ..... 240
Tutal ..... $\ddot{24} 4$
FOR FREDERICK SCHNEIDER.
Jan. 26. 188.2. Shoes half-soled and patched ..... 75
June 20, " Balance railroad fare ..... 240
Total ..... 315
FOR SILAS STEPHENS.
June 20, 188\%. Balance railroad fare ..... 300
Total ..... 300
FOR JAS. O. GARVEY.
June 20, 1882. Balance railroad fare ..... 305
Total ..... 305
Vermillion County.
FOR SARAH A. MILLER.
June 20, 1882. Balance' rail.oad fare ..... $\$ 025$
Total ..... $\$ 025$
Wabash County.
FOR WM. L. PUGH.
June 20, 1882. Balance railroad fare ..... 35
Total ..... 35
FOR O. J. TEAGUE.
Dec. 6, 1881. Shoes half-soled, heeled and repaired ..... 95
Total ..... 95
Total for Wabash county ..... $\$ 130$
Washington County.
FOR EDDIE WILLIAMS.
Mch. 7, 1882. Shoes half-soled, heeled and repaired ..... 95
June 7, " Shoes half-soled, heeled and repaired ..... 95
Total ..... 190
Total for Washington county ..... 190
Wayne County.
FOR JOHN MADDEN.
Jan. 18, 1882. Shoes half-soled, heeled and patched ..... 50
Mch. 1, " Shoes patched ..... 40
June 20, " Railroad fare ..... 106
Total ..... 196
FOR LEWIS F. SLOUKOWSKY.
Jan. 24, 1882. Shoes half-soled ..... 60
Feb. 24, " Shoes half-soled and heeled ..... 85
Mch. 27, " Shoes half-soled and patched ..... 70
May 1, " Shoes patched. ..... 35
" 18, ." Shoes patched ..... 40
Total ..... 290

## FOR WM. L. SLOUKOWSKY.

Mch. 27, 1882. Shoes half-soled ..... $\$ 060$
Total ..... $\$ 060$
Total for Wayne county ..... $\$ 546$
Wells County.
FOR BENJAMIN S. GROVES.
Nov. 30, 1881. Pair shoes ..... 250
Dec. 15, " Shoes half-soled ..... 60
Jan. 17, 1882. Shoes half-soled and patched ..... 75
Feb. 10, " Shoes half-soled ..... 60
Mch.27, " Shoes half-soled, heeled and patched ..... 90
Apr. 27, " Shoes half-scled and patched ..... 85
May 6, " Suit clothes ..... 600
" 6, " Hat ..... 80
" 18," " Shoes half-soled and patched ..... 70
" 18, " 2 shirts ..... 50
Total ..... 1520
Total for Wells county ..... 1520
White County.
FOR LEONARD J. WARREN.
Dec. 6, 1881. Shoes half-soled, heeled and patched ..... 115
Jan. 24, 1882. Shoes half-soled ..... 60
Mch.14, " Shoes half-soled ..... 60
Apr. 29, " Shoes half-soled and heeled ..... 80
May 13, " Suit clothes ..... 600
" 18, " Shoes half-eoled, heeled and patched ..... 85
June 20, " Balance railroad fare ..... 156
Total ..... 1156
Total for White county. ..... 1155
Whitley County.
FOR IVENELLA BARNES.
June 20, 1882. Balance railroad fare ..... 11

## FOR AARON COLCLESSER.

June 20, 1882. Balance railroad fare ..... $\$ 093$
Total ..... $\$ 093$
FOR JONAH EVANS.
June 10, 1882. Coat and vest ..... 500
" 20, " Railroad fare ..... 490
Total ..... 990
FOR JACOB EVANS.
June 20, 1882. Railroad fare ..... 490
Total ..... 490
Total for Whitley county ..... $\$ 1584$
Amounting to$\$ 74182$
RECAPITULATION.
Statement showing amount charged to each of the followingcounties for clothing and other expenses of pupils, as reportedto the Treasurer of State for fiscal year ending October 31, 1882:
Allen county ..... $\$ 090$
Bartholomew county ..... 250
Benton county ..... 70
Blackford county ..... 138
Cass county ..... 4361
Clarke county ..... 160
Clinton county ..... 2060
Daviess county ..... 861
Dearborn county ..... 2091
Decatur county ..... 3537
Dubois county ..... 4895
Elkhart county ..... 2151
Fayette county. ..... 100
Floyd county ..... 920
Fountain county ..... 4004
Franklin county ..... 164
Greene county ..... 5193

## RECAPITULATION-Continued.

Hamilton county ..... $\$ 980$
Hancock county ..... 1650
Hendricks county ..... 985
Henry county ..... 281
Howard county ..... 1495
Huntington county ..... 1195
Jackson county ..... 625
Jay county ..... 80
Jennings county ..... 1505
Johnson county ..... 1225
Knox county ..... 759
Kosciusko county ..... 967
Lagrange county ..... 648
Lake county ..... 760
Laporte county ..... 1555
Lawrence county. ..... 904
Marion county ..... 7511
Marshall county ..... 2065
Martin county ..... 450
Miami county ..... 310
Montgomery county ..... 1060
Morgan county ..... 60
Parke county ..... 1082
Porter county ..... 1021
Pulaeki county. ..... 134
Ripley county ..... 724
Scott county ..... 1628
Starke county ..... 1299
St. Joseph county ..... 380
Steuben county. ..... 320
Tippecanoe county ..... 1229
Tipton county ..... 80
Vanderburgh county ..... 3019
Vermillion county ..... 25
Wabash county ..... 130
Washington county. ..... 190
Wayne county ..... 546
Wells county ..... 1520
White countr ..... 1156
Whitley countr ..... 1584

## Statement No. 4.

Inventory of real and personal property belonging to the Indiana Institution for the Education of the Deaf and Dumb, October 31, 1882.

## BEDDING.

12 yds. birdseye linen ..... $\$ 120$
27 pairs blankets ..... 8775
23 yds. cambric ..... 345
790 cases-pillow ..... 9480
30 cases-bolster ..... 600
531 comfortables ..... 30290
252 mattresses, single husk ..... 50400
82 mattresses, single hair ..... 32800
313 mattresses, single cotton ..... 18780
51 mattresses, double husk ..... 10200
21 mattresses, double hair ..... 18000
53 mattresses, double cotton ..... 4770
1,000 needles ..... 165
399 pillows and bolsters ..... 89775
662 sheets-single ..... 25140
129 sheets-doable ..... 6450
46 splashers ..... 460
545 spreads ..... 38150
68 ticks for straw ..... 3400
43 yds. ticking ..... 731
10 doz. thread-Clark's ..... 540
105 towels-roller ..... 3150
168 towels-hand ..... 2520
Total$\$ 3,55041$
BREADSTUFFS.
65 lbs. crackers ..... 380
9 bbls. flour ..... 4500
60 lbs . meal ..... 108

## BUILDINGS.

1 barn, horse and cow stable ..... $\$ 1,50000$
1 boiler house and smoke stack ..... 5,000 00
1 cabinet shop and machine room ..... 7,500 00
1 chapel and school building ..... 50,000 00
1 chair and shoe shop building ..... 4,00000
1 greenhouse. ..... 1,200 00
1 main front building. ..... 130,000 00
1 middle building ..... 55,00000
1 wash house ..... 2,800 00
Other out-buildings ..... 51000
Total$\$ 257,51000$
CABINET SHOP.
Outstanding accounts, ..... 2,319 35
Total ..... 2,319 35
CHAIR SHOP.
Outstanding accounts ..... 17457
Total ..... 17457
CLOTHING.
18 pairs boots ..... 9400
1 lot buttons. ..... 1000
49 boxes collars, paper ..... 490
4 coats ..... 1400
12 corsets ..... 960
4 doz. combs, I. R., fine ..... 132
4 doz. combs, horn, dressing . ..... 500
100 yds . Canton flannel ..... 1200
1 lot dress goods, remnants ..... 225
8 hats. ..... 680
18 pairs hose. ..... 675
8 pairs pants. ..... 2000
1 lot prints, remnants. ..... 250
20 yds. ribbons. ..... 180
13 pairs shoes, boys. ..... 2550
2 pairs shoes, girls ..... 500
64 doz. pairs socks ..... 750
1 shirt ..... 150
8 gro. shoe laces ..... 320
3 doz. tooth brushes ..... 360
9 vests ..... 900

## DINING ROOM AND KITCHEN FURNITURE.

2 apple parers ..... $\$ 100$
1 beef cutter ..... 800
1 lot butcher tools ..... 600
3 butcher knives ..... 120
$3 \frac{8}{4}$ doz. butter plates ..... 195
$33 \frac{1}{2}$ doz. bowls, No. 6 ..... 2680
8 bread dishes ..... 400
5 butter dishes, covered ..... 175
2 bread knives, old ..... 600
8 butter knives, plated ..... 320
9 bowls, large yellow ..... 360
4 coffee strainers ..... 20
4 coffee urns, copper ..... 2000
1 lot cake and bread pans, R. I. ..... 6000
6 cake turners ..... 90
2 cook stoves and vessels ..... 4000
2 counter scales ..... 400
3 cherry seeders ..... 120
19 doz. cake forms ..... 760
2 cans, large tin ..... 200
1 copper boiler. ..... 350
2 coffee boilers, 18 qt. - . ..... 600
1 coffee roaster ..... 3000
4 cullenders ..... 160
4 cupboards ..... 3500
4 coal and wood boxes ..... 400
37 coffee pots, 2 qt ..... 925
1 coffee and spice mill ..... 1000
4 clocks ..... 2000
1 lot chairs and tables ..... 1500
$44 \frac{1}{4}$ doz. cups and saucers ..... 3440
40 sets carvers ..... 3200
3 10-12 doz. casters ..... 2760
2 coffee pots, britannia ..... 200
1 coffee urn, britaunia ..... 500
4 celery glasses. ..... 200
1 1-12 doz. cream pitchers ..... 240
2 call bells ..... 60
376 chairs, dining ..... 20560
2 churns ..... 600
1 lot cake cutters ..... 50
28 dish pans ..... 1960
1 dinner bell ..... 200
6 egg beaters. ..... 240
1 doz. egg cups. ..... 125
$8-12 \mathrm{doz}$. flesh forks ..... 120
$1 \frac{1}{4}$ doz. fruit and cake stands ..... 960
$12 \frac{1}{8}$ doz. fruit saucers ..... 496

## DINING ROOM AND KITCHEN FURNITURE-Continued.

6-12 doz. firkins ..... S. 40
32 doz. glass tumblers, plain ..... 1440
8 doz. goblets ..... 480
$\frac{1}{2}$ doz. gravy dishes ..... 480
1 hash cutter ..... 300
1 hot water tank ..... 2500
2 ice cream freezers ..... 1000
4 iron spoons ..... 50
3 doz. individual butters ..... 90
35 doz. knives and forks ..... 8750
$\frac{1}{4}$ doz. kettles, brass ..... 525
2-12 doz. kettles, granite iron ..... 400
$5-12$ doz. kettles, porc. lined ..... 300
1 ladle ..... 20
2 molasses cans, large tin ..... 160
2 doz. molasses cans, No. 24, table ..... 1200
3 doz. Mason's jars, assorted ..... 700
2 mixing boxes ..... 800
1 milk strainer ..... 60
20 milk pans ..... 800
2 milk cans-1 old, 1 new ..... 850
21 meat cooking pans, R. I. ..... 1680
1 meat broiler ..... 2000
1 lot muffin rings ..... 100
1 meat block ..... 300
6 nappies, rock ..... ; 13
9 7-12 doz. napkins ..... 1433
2 platform scales, 600 lbs ..... 2000
$11_{2}^{\frac{3}{2}}$ doz. pie plates ..... 230
6 doz. pitchers ..... 2550
$1 \frac{1}{4}$ doz. tin pails ..... 600
1 potato cutter ..... 20
61 3-12 doz. plates ..... 5512
3 2-12 doz. pickle dishes ..... 238
2 piels ..... 200
1 proof-box ..... 600
1 pan, extra large tin ..... 300
9 stew-pans ..... 360
2 ranges ..... 35000
1 lot range linings ..... 1200
3 rolling pins ..... 60
2 refrigerators ..... 1200
2 rice boilers. ..... 100
1 lot stoneware. ..... 1100
3 sieves ..... 90
2 slaw cutters ..... 300
2 skimmers ..... 30
3 spiders ..... 150

## DINING ROOM AND KITCHEN FURNITURE-Continued

3 steak greiths ..... $\$ 120$
1 steam table and vessels ..... 7500
1 steam coffee boiler ..... 3000
1 steam meat boiler. ..... 3000
3 doz. soup plates ..... 300
$45-6$ doz. soup tureens ..... 3866
$7 \frac{1}{2}$ doz. steak dishes ..... 2700
$25-6$ doz. salt cellars ..... 160
3 5-6 doz. spoon glasses ..... 345
${ }_{3} \frac{2}{3}$ doz. sugar bowls ..... 400
4 sideboards ..... 4000
5 safes ..... 1500
39 soup ladles ..... 390
2 stands, marble top ..... 1400
$3_{2}^{\frac{1}{2}}$ doz. shaker salts ..... 525
1 lot tin and iron ware, old ..... 300
$2 \frac{2}{3}$ doz. tumbler drainers ..... 3200
80 doz. tea and table spoons ..... 8000
2 teapots, britannia ..... 150
16 table mats, old ..... 240
8 5-12 doz. tablecloths ..... 15300
37 tables, dining ..... 18500
7 tables, small ..... 700
42 tea trays ..... 1680
$12 \frac{1}{2}$ doz. vegetable dishes ..... 2610
5-12 doz. wooden bowls ..... 400
$\frac{1}{3}$ doz. wooden buckets ..... 60
$\frac{1}{6}$ doz. yeast tubs ..... 400
Total
ENGINE HOUSE.
1 anvil ..... 200
1 bench vice ..... 1000
1 brace ..... 50
3 chairs ..... 60
1 cistern pump ..... 1000
2 compasses ..... 50
8 cold chisels ..... 200
$1 \frac{1}{2}$ lbs. copper wire ..... 90
1 No. 8 Dean force pump and connections. ..... 60000
1 desk ..... 200
5 drills ..... 400
4 sets dies and stocks ..... 2500
1 engine ..... 9000
3 files ..... 100
250 fire brick. ..... 625
8 bu. fire clay ..... 400

## ENGINE HOUSE-Continued.

1 pr. gas pliers ..... $\$ 100$
4 hammers. ..... 200
50 ft . hose ..... 400
3 lanterns ..... 225
3 monkey wrenches ..... 200
2 oilers (very old) ..... 20
3 packing hooks ..... 45
1 lot packing. ..... 800
1 lot pipe hangers. ..... 100
1 lot pipe (steam and gas). ..... 3800
2 pipe wrenches ..... 1200
14 prs. pipe tongs. ..... 1400
2 pipe cutters ..... 250
3 pails. ..... 30
3 pokers ..... 240
1 radiator, large ..... 1800
1 radiator, snall ..... 600
1 rachet ..... 20
1 lot steam and gas fittings ..... 5340
2 prs. smith tongs. ..... 80
5 socket wrenches ..... 400
3"S" wrenches ..... 100
1 solder pot ..... 50
1 solder ladle ..... 15
1 solder iron ..... 80
8 lbs. solder ..... 144
1 spring punch, pat. ..... 150
1 pair steel yards ..... 75
2 screw drivers ..... 40
2 steam pumps for boilers ..... $\because 5000$
1 shipping can ..... 50
2 shovels ..... 100
2 steel flue brushes ..... 250
1 stove ..... 400
1 sledge hammer ..... 100
9 taps ..... 900
1 tape line ..... 100
1 wheeibarrow ..... 300
1 pair wire nippers ..... 50
1 wood saw and belt ..... 8 00
1 mork bench ..... 300
Total
FARM AND GARDEN.
3 axes ..... 225
3 buckets ..... 60
1 cutting lox ..... 1200$\$ 1,22309$

## FARM AND GARDEN-Continued.

1 cider m̉ill ..... 1600
3 forks, 4 tines, old ..... 75
5 forks, 3 tines, good ..... 250
4 forks, potato, good ..... 225
32 garden rakes ..... 640
23 garden hoes ..... 575
1 pair garden shears ..... 125
$3 C 0 \mathrm{ft}$. garden hose ..... 2400
1 grass edge cutter ..... 100
1 grain cradle ..... 300
1 hay bed ..... 1000
1 harrow, pulverizer ..... 1000
1 harrow, sod ..... 500
1 lot harrow teeth ..... 200
1 hay knife ..... 200
41 hot bed sash and frames ..... 8200
1 hose reel. ..... 200
1 ice jack, puileys and rope ..... 1800
1 ice plow ..... 5000
3 ice saws ..... 1400
8 pairs ice tongs ..... 900
1 ice splitting bar ..... 225
1 ice line marker ..... 100
1 lawn marker, one horse ..... 1000
1 lawn marker, hand ..... 500
1 lawn roller. ..... 2000
$1 \log$ chain ..... 75
1 mowing machine (old iron) ..... 1000
1 monkey wrench. ..... 40
1 plow, 2-horse, old. ..... 400
1 plow, 1 -horse, old. ..... 100
3 plow shovels ..... 700
1 lot plow shovels ..... 300
1 platform scales, 7,000 lbs. ..... 10000
1 pruning hook ..... 100
2 picks ..... 150
1 set plow double-trees ..... 150
3 extra plow single-trees ..... 75
3 pike poles ..... 120
1 seed drill, Planet, Jr ..... 1000
1 scoop shovel ..... 100
5 shovels ..... 300
4 spades ..... 200
4 scythes and snaths ..... 400
1 slop truck ..... 1000
1 sulky rake, "Tiger" ..... 2500
1.surface grader ..... 500
1 sand screen ..... 200
FARM AND GARDEN-Continued.
6 sickles ..... $\$ 150$
10 wheelbarrows, 6 new, 4 old ..... 1400
Total
FUEL.
780 tons block coal ..... 2,090 40
180 bu. charcoal ..... 2190
13 cords wood ..... 5200
Total2,164 30
FURNITURE.
50 bedsteads, double ..... 25000
278 bedsteads, single ..... 1,112 00
35 bureaus ..... 21000
2 book-cases ..... 6000
3 blacking-cases ..... 225
1,227 yds. ingrain carpet ..... 73620
185 yds. Brussels carpet ..... 23125
97 yds. stair carpet ..... 3880
$29_{3}^{2}$ yds rag carpet ..... 1186
25 sets chamberware ..... 7500
43 chairs, rockers ..... 8600
69 chairs, cane seat ..... 3450
33 chairs, Windsor ..... 660
9 chairs, reed seat ..... 375
15 chairs, upholstered ..... 750
4 chairs, upholstered rockers ..... 1200
3 chairs, scroll arm ..... 600
6 chairs, veranda ..... 600
5 coal buckets ..... 250
7 cuspadores ..... 350
10 drop lights ..... 700
14 foot stools ..... 1400
48 fire buckets ..... 960
2 hat racks ..... 1500
17 hampers ..... 3400
10 lounges ..... 4500
$2:$ looking-glasses ..... 1050
25 yds . linoleum ..... 2500
60 yds . matting ..... 2400
1 lot oil cloth ..... 700
2 sets parlor furniture, 22 pes. ..... 27000
61 rugs ..... 6100
25 stands, wash ..... 7500
18 stands, oval ..... 1800

## FURNITURE—Continned.

14 stands, caudle ..... $\$ 1400$
1 sofa ..... 800
8 sociables. ..... 72 (:)
1 sets shovels, pockers and tongs ..... 300
15 tables, center ..... 4.50
$\overline{5}$ tables, small square. ..... 750
172 wardrobes ..... 1,03200
1 water cooler, stationary ..... 4000
207 window shades and fixtures ..... 14490
1 watehman's time detector ..... 25 00
1 whatnot ..... 300
S doz. wash bowls, galv'd ..... 1600
Tutal

## GREENHOUSE.

10,834 assurted plants, bulbs and cuttings, assorted seeds, pots and vases ..... 84685
Total84635
GROOERIES.
46 lbs. Alden evap. apples ..... 690
3 bur beans ..... 1050
10 lbs . baking powder ..... 450
269 lbs. cofice, Santos ..... 2891
12 lbe corn starch ..... 78
37 gals. catsu! ..... 8750
27 lbs. codtish, boneleas ..... 189
64 glasees, jelly, genuine ..... 6 40
${ }_{2}^{3}$ bbls. hominy ..... 225
26 gals. molasses, N. O. ..... 1755
17 lbs. macaroni ..... 238
\& los. mustard ..... 240
38 lbs . pruntes ..... 247
1 bbl. pickled onions ..... 1500
40 gal. pickles, mixed ..... 2: 00
27 lbs. peaches, Alden evap ..... 432
91 lbs. rice ..... 568
393 1bs. sugar ..... 3384
15 pockets salt, table ..... 69
48 lbs. spices. ..... 960
60 gal. syrup ..... 2700
172 gal. tomatoes and blackberries ..... 8700
45 lbs . tea ..... $\because 025$
39 gal. vinegar. ..... 780
30 lbs . vermicelli. ..... 270

## HOSPITAL.

1 lot bandages and lint ..... $\$ 100$
14 bedsteads and bedding complete ..... 22400
14 candle stands ..... 980
4 chairs, rockers ..... 800
11 chairs, Windeor ..... 220
12 chairs, reed seat ..... 600
2 sets chamber ware ..... 6.00
1 lot drugs and medicines ..... 7500
1 lot dishes ..... 300
1 Dunglison's Medical Dictionary ..... 1000
4 funnels and bed pans ..... 200
2 graduated measures ..... 100
2 gas cooking stoves and vessels ..... 800
1 hypodermic syringe. ..... 250
1 medicine case ..... 5000
1 mortar and pestle. ..... 150
2 registers for patients ..... 500
1 scale and weights ..... 500
2 spatulas ..... 100
2 syringes ..... 300
1 sitting bath tub. ..... 350
1 safe ..... 300
1 tongue depressor ..... 50
1 thermometer, fever ..... 250
4 tables ..... 800
1 U. S. Dispensatory, W. \& B ..... 1000
3 wardrobes ..... 3000
1 water cooler ..... 250
Total
LAUNDRY.
100 lbs. borax ..... 1400
1 doz. buckets ..... 190
$3 \frac{1}{2}$ doz. brooms ..... 962
700 lbs . caustic soda ..... 3325
2 coal boxes ..... 200
3 coal shovels ..... 150
1 clothes press ..... 500
$\frac{1}{2}$ case concentrated lye ..... 375
4 chairs ..... 100
4 clothes raeks ..... 800
12 clothes baskets ..... 1500
40 lbs. candles ..... 600
1 doz. counter brushes ..... 275
8 candlesticks ..... 80
1 doz. dustpans. ..... 100
1 engine. ..... 14000

## LAUNDRY-Continued.

1 fluter ..... $\$ 300$
3 feather dusters ..... 525
1 heater ..... 6000
7 ironing tables ..... 1400
30 ironing stands ..... 300
10 lbs . indigo ..... 900
6 ironing boàrds and blankets ..... 300
1素 doz. mops, 14 oz . cotton ..... 600
10 rubber scrubbers. ..... 400
1 starch kettle ..... 200
1 soap tank, cooler and pipes ..... 6000
360 lbs. sal soda ..... 594
1 stove, heating ..... 400
2 stoves, laundry ..... 2000
1 stand ..... 100
2 gross spring clothes pins ..... 360
448 lbs. sad irons. ..... 2688
140 lbs. starch ..... 577
420 lbs. soap, German. ..... 2730
520 lbs. soap, stock ..... 2080
1 bx. soap, K. C ..... 325
2 bxs. soap, Babbitt's ..... 1100
1 soap box ..... 250
11 prs. step-ladders ..... 2200
1 doz. scrub brushes. ..... 135
4 tubs, large ..... 600
7 tubs, small ..... 560
5 tables ..... 750
4 truck baskets and boxes ..... 2000
3 washers, Watson's rotary, with belts and hangers. ..... 67500
1 wringer, Centrifugal ..... 20000
6 washboards. ..... 150
Total

## LIBRARY.

14 bookcases ..... 57500
1 clock ..... 25.00
1 center table and cover ..... 1500
12 chairs ..... 3000
109 catalogues of library ..... 5450
3 postoffice boxes ..... 1000
4 paper files ..... 200
Pictures and ornaments ..... 4000
2 step ladders ..... 500
3,172 volumes ..... 3,506 40
Total

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12-\mathrm{D} . \& \mathrm{D} .
$$

## LIVE STOCK.

1 bull ..... $\$ 2500$
14 cows ..... 56000
1 calf ..... 800
3 horses ..... 36500
22 hogs, stockers ..... 11000
12 hogs, fat ..... 14400
Total
MEAT AND LARD.
334 lbs. beef, fresh ..... 2755
Total2755
OFFICE FURNITURE.
2 Argand burners ..... 600
1 awning for window ..... 500
1 copying press and stand ..... 800
4 chairs ..... 1400
3 desks ..... 5000
1 electric pen and press ..... 2000
116 file boxes ..... 2320
6 ink stands ..... 300
1 pair letter.scales ..... 500
1 map of Indiana ..... 500
3 paper weights ..... I 50
1 pigeon hole case ..... 3000
6 paper files ..... 300
5 pen holders, I. R ..... 200
1 safe, useless ..... 1000
1 seal, notarial. ..... 700
1 seal, institution ..... 700
1 pair shears. ..... 150
1 stool ..... 200
2 tables ..... 300
1 telegraph instrument ..... 2000
1 Wooden safe ..... 5000
2 Waste baskets ..... 150
Total27770
POSTAGE.
Postage stamps, postal cards and paper wrappers ..... 1197

## PRODUCE.

1 bbls. apples ..... $\$ 550$
12 bu . beets ..... 600
29 lbs . butter ..... 638
150 bbls. cabbage ..... 7500
15 doz. eggs ..... 375
1 bbl. onions ..... 300
180 bu . potatoes ..... 9000
50 bu. parsuips ..... 2500
3 bbls. pickles in brine ..... 1500Total$\$ 22963$
PROVENDER.
1 ton bran ..... 1600
50 tons hay ..... 60000
1 ton meal feed ..... 2800
60 bu . threshed oats ..... $\because 100$
Total ..... 66500
REAL ESTATE.
104 acres of Iand ..... 200,000 00
Total200,000 00
REPAIR SHOP.
1 auger ..... 100
1 brace and bits ..... 300
1 boring machine and bits ..... 500
1 block, double fall ..... 250
1 lot bolts ..... 200
400 brick, pressed ..... 1200
1 lot brushes, paint ..... 225
2 bbls. cement ..... 300
1 cutting thurst ..... 85
1 carpenter's plow ..... 400
2 crowbars ..... 200
11 cans, shipping ..... 440
1 drawing knife ..... 50
1 diamond ..... 400
1 lot doors and sash, old ..... 260
1 doz. door knobs, porcelain ..... 138
5 boxes glass ..... 1750
2 hatchets ..... 80
6 handles, axe ..... 150
30 handles, hoe ..... 180
2 handles, pick ..... 50
REPAIR SHOP-Continued.
1 lot hardware ..... $\$ 3000$
1 lot hoop iron ..... 3 50
7 ladders ..... 3000
150 feet lumber, $\frac{7}{8}$ poplar ..... 555
100 feet lumber, oak flg. ..... 500
300 feet lumber, pine fig ..... 600
916 feet lumber, frame ..... 1648
1,164 feet lumber, stock bds ..... 1978
200 feet lumber, mixed moulding ..... 200
1 lot lumber, scraps ..... 700
6 locks, epring ..... 240
100 lbs . lead, Eagle ..... 650
5 kegs nails ..... 2000
10 gals. oil, boiled linseed ..... 530
1 plane, fore ..... 60
3 planes, jack ..... 120
1 plane, smooth ..... 40
1 plane, bead ..... 35
1 plane, hollow and round ..... 75
1 plane, raising ..... 150
1 philister ..... 100
1 post hole digger ..... 200
2 post rammers ..... 60
1 putty knife ..... 20
2 pulleys and snatch block ..... 300
2 pulleys and cast ..... 60
50 posts, red cedar, $5 \times 5,2 \times 5$ ..... 1750
70 posts, white cedar ..... 1470
275 pickets, fence ..... 825
1 ratchet brace ..... 85
2 rasps ..... 80
1 rope, $1 \frac{1}{2}$ in. fall ..... 500
4 saws, hand ..... 240
1 saw, cross-cut ..... 300
1 spirit level ..... 200
1 lot sash cord ..... 300
2 step-ladders ..... 300
2 thumb-gauges ..... 30
5 gals. turpentine ..... 245
1 tape line. ..... 225
2 work benches ..... 800Total

## SCHOOL DEPARTMENT.

1 anatomical specimen and closet ..... 1000
1 abacus ..... 125
1 audiphone ..... 1000

## SCHOOL"DEPARTMENT-Continued.

1 air-pump and receiver ..... $\$ 5000$
150 alphabet cards ..... 300
1 apparatus case ..... 600
1,585 books (text in use) ..... 63: 00
702 books (text on hand) ..... 11280
17 book cases for school rooms ..... 8500
12 book cases for. study rooms ..... 6000
1 set Bell's Visible Speech ..... 1500
1 brass tube ..... 100
1 blow-pipe ..... 100
261 books, R. \& R. scratch ..... 783
340 chairs, study room ..... 17000
159 chairs, school room ..... 3180
2 clocks ..... 1100
104 boxes crayon ..... 876
1 lot chemical jars ..... 400
1 conversation tube ..... 800
1 collision balls apparatus ..... 600
3 pairs cohesive plates ..... 350
5 crayon boxes ..... 125
1 cork screw ..... 10
173 composition books ..... 432
200 copy books, Spenc. ..... 2000
135 desks, double ..... 43875
79 desks, single ..... 17775
17 desks, teachers' ..... 10: 00
6 dictionaries, Webster's Unabridged ..... 2400
1 electrical machine ..... 5500
1 gryoscope ..... 800
1 galvanic battery apparatus ..... 5000
1 lot globes ..... 4500
3 glass tubes ..... 100
4 hat racks ..... 1200
1 hammer ..... 30
156 inkstands, stone ware ..... 312
21 qts. ink, Butler's. ..... 630
1 insulating stand ..... 500
2 map cases ..... 300
94 maps and charts ..... 5455
2 manipulators ..... 100
1 mirror, hand ..... 60
1 magic lantern and slides ..... 15000
1 mortar and pestle ..... 150
3 magnets ..... 575
1 magnetic needle ..... 200
1 microscope, students' ..... 1500
1 lot pictures, engravings and ornaments ..... 9500
332 pen holders ..... 80

## SCHOOL DEPARTMENT-Continued.

$1 \frac{1}{2}$ gross pencils, Globe ..... $\$ 150$
1 prism ..... 100
6 gro. pens ..... 234
1 planetarium ..... 1700
$1 \frac{1}{2}$ reams paper, Yante cap ..... 443
4 rulers ..... 40
1 lot report blanks ..... 2000
1 lot retorts and stands ..... 250
1 reading desk ..... 300
5 settees ..... 1500
357 slates, wall ..... 1,428 00
368 slates, hand ..... 1472
32 boxes slate pencils ..... 708
336 slate erasers ..... 1680
1 pr. scales ..... 200
1 pr. shears ..... 25
1 stand ..... 175
300 sponges ..... 300
31 tables, study room. ..... 18600
2 tables, writing ..... 300
1 thermometer ..... 300
1 telegraph working model and key ..... 1025
1 lot wooden dumb bells ..... 2000
2 sets weights and measures ..... 1000
8 wardrobes for school rooms ..... 4800
Total

## SEWING DEPARTMENT.

85 chairs ..... 1700
4 lap boards ..... 200
1 lot needles, S. M ..... 40
1 lot needles, sharps ..... 385
3 sewing machines ..... 6000
3 sets quilting frames ..... 450
4 prs. scissors ..... 120
1 lot thimbles ..... 100
4 tables ..... 1000
3 boxes thread, Barbour's linen ..... 225
2 wardrobes ..... 1200
2 yard sticks. ..... 50Total11470SHOE SHOP.
Outstanding accounts ..... 39913

## STATIONERY.

1t boxes bands ..... $\$ 090$
20 books, scratch ..... 200
6 books, blank ..... 1240
1 lot blanks ..... 2000
1,250 envelopes, large ..... 812
500 envelopes, printed ..... 175
750 envelopes, plain ..... 150
2 rms. paper, letter heads ..... 1200
$\frac{1}{4} \mathrm{rm}$. paper, bill cap ..... 100
$\frac{1}{2} \mathrm{rm}$. paper, legal cap. ..... 225
$\frac{1}{2} \mathrm{rm}$. paper, commercial note ..... 112
$\ddagger$ rm.paper, manilla wrapping ..... 150
1 punch ..... 20
3 rulers ..... 100
16 balls cotton twine ..... 80
1 qt. writing fluid ..... 75
Total$\$ 6729$
UNEXPENDED APPROPRIATIONS.
Balance of appropriation for current expenses. ..... 2,181 33
Balance of appropriation for current repairs ..... 1763
Total2,198 96
VEHICLES AND HARNESS.
1 buggy, 2-seat, open ..... 6000
1 carryall ..... 5000
1 lot currycombs and brishes ..... 300
3 surcingles ..... 60
1 gravel bed ..... 300
4 halters. ..... 200
1 set harness for double carriage, good ..... 2000
4 sets harness for single carriage, medium ..... 5000
1 set harness for double wagon, old ..... 1000
1 set harness for single wagon, very old. ..... 200
4 lap dusters. ..... 300
4 lap robes. ..... 1000
3 nets, leather ..... 300
1 net, twine ..... 150
2 rubber covers ..... 800
1 spring wagon pole ..... 300
2 wagons, two-horse ..... 7000
1 wagon, one-horse ..... 1500
1 wagon-jack. ..... 75

## MISCELLANEOUS.

1 base drum ..... $\$ 500$
2 fire extinguishers ..... 3000
1 fire escape ..... 2000
1 lot old iron ..... 2000
1 lot sewer and drain pipe. ..... 1500
1 lot stove patterns ..... 2500
4 swings and see-saws ..... 2000
Total ..... $\$ 13500$

## RECAPITULATION.

Bedding ..... \$3,550 41
Breadstuffs ..... 4988
Buildings ..... 257,510 00
Cabinet shop ..... 2,319 35
Chair shop ..... 17457
Clothing ..... 24622
Dining room and kitchen furniture ..... 2,286 43
Engine house ..... 1,223 09
Farm and garden ..... 53960
Fuel ..... 2,164 30
Furniture ..... 4,921 21
Greenhouse ..... 84635
Groceries ..... 36031
Hospital ..... 48400
Laundry ..... 1,485 81
Library ..... 4,562 90
Live stock ..... 1,212 00
Meat and lard ..... 2755
Office furniture ..... 27770
Postage ..... 1197
Produce ..... 22963
Provender ..... 66.500
Real estate ..... 200,000 00
Repair shop ..... 31779
School department ..... 4,341 05
Sewing department ..... 11470
Shoe shop. ..... 39913
Stationery ..... 6729
Unexpended appropriations ..... 2,198 96
Vehicles and harmess ..... 31485
Miscellaneous ..... 13500

To the Board of Management:
Gentlemen-I submit the foregoing as an itemized inventory and statement of all the property, real and personal, belonging to the Iustitution and connected therewith on October 31, 1882.

WM. GLENN,
Superintendent.

## $\left.\begin{array}{l}\text { STATE OF INDIANA, } \\ \text { County of Marion, }\end{array}\right\}$ ss:

Personally appeared before me, a Notary Public in and for the County of Marion, State of Indiana, William Glenn, Superintendent of the Indiana Institution for the Education of the Deaf and Dumb, and, being duly sworn upon his oath, says that the foregoing is a complete itemized inventory and statement of all the property, both real and personal, belonging to the said Institution or belonging to the State of Indiana and connected therewith, or in use in and about the same, on the 31st day of October, A. D. 1882.

Subscribed and sworn to before me this 6th day of November, A. D. 1882.
C. B. Howland,

Notary Public.

All the foregoing I submit as my annual report for the year ending October 31, 1882.

WM. GLENN,
Superintendent.

## INDIANA INSTITUTION

## Education of the Blind.

THIRTY-SIXTH ANNUAL REPORT

OF THE

TRUSTEES AND SUPERINTENDENT,

FOR THE

Fiscal Year Ending October 3i, i882.

TOTEME GOVERNOR.

INDIANAPOLIS:
WM. B. BURFORD, STATE PRINTER.

$$
\overline{1882}
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## STATE OE NNDANA. <br> 


 of State to be filed and prearten ic hio o by the Commizanome of Public Puinting.

FRANE R RINCELEDNE


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E H. WOLE
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## OFFICERS AND TEACHERS

## OF THE INSTITUTION.

BOARD OF TRUSTEES,
JOHN FISHBACK, President.
DANIEL MOWRER, Secretary.
W. V. WILES, Treasurer.
superintendent, W. B. WILSON, A. M.

TEACHERS IN LITERARY DEPARTMENT,
J. C. BLACK. MISS M. B. FILE.

MISS H. A. DAGGETT. MISS JENNIE SCHOFIELD.
MRS. IDA W. BLACK.

TEACHERS JN MCSIC DEPARTMENT,
R. A. NEWLAND. MISS H. A. HANVEY.

MISS JOSEPHINE CULBERTSON.
$\qquad$

TEACHERS IN HANDICRAFT DEPARTMEN'T,
J. M. RICHARD. MISS LIVONIA MASON.

> HOUSEHOLD OFFICERS,
C. E. WRIGHT, M. D., Physician JAMES W. KING, Book-keeper. MRS. M. F. SPROULE, Matron. MISS AMY J. LOOMIS, Girls' Governess.

## REPORT OF TRUSTEES.

To His Excellency, Albert G. Porter, Governor of Indiana:

The trustees in submitting this, the thirty-sixth annual report of the Institution for the Education of the Blind, will confine themselves to such matter as may be required by law, with the exception of calling the attention of your Honor to the various suggestions embraced in the Superintendent's report in regard to the further provision for the education of the blind.

We desire the special attention of your excellency and the Legislature to the urgent necessity for additional buildings for the accommodation and education of the blind children of the State. Room should be made for at least one hundred new pupils. As citizens of Indiana we are proud of her educational standing. As trustees for the Institution for the Education of the Blind, we earuestly ask that there shall be no discrimination against the blind, but that there be a just and adequate provision made for their education. Such a one as shall extend the boon of education to all the sightless children of Indiana.

INVENTORY.
Real estate ..... $\$ 356,03800$
Personal property ..... 21,357 10Total$\$ 377,39510$

## Resources.

Appropriation for current support ..... $\$ 27,00000$
Payments.
For current support and ordinary repairs. ..... \$26,701 93
$\$ 298 \quad 07$ Amount unexpended ..... $\$ 298 \quad 07$
Appropriation for repairs to buildings and prem- ises ..... $\$ 2,000 \quad 00$
Payments.
Repairs to buildings and premises ..... $\$ 1,99413$
Amount unexpended ..... $\$ 587$
Cash Receipts.
For articles sold, girls' work, and from green house ..... $\$ 21080$
Payments.
Paid into the State Treasury ..... $\$ 21080$
Total Resources.
Appropriation for current support ..... $\$ 27,00000$
Appropriation for repairs to buildings and prem- ises ..... 2,000 00
Cash receipts for articles sold ..... 21080
Total ..... $\$ 29,210 \quad 80$
Total Payments.
Current support and ordinary repairs ..... \$26,701 93
Repairs to buildings and premises. ..... 1,994 13
Cash receipts paid into State treasury ..... 21080
Amount of appropriations unexpended ..... 30394
Total$\$ 29,210 \quad 80$
For current support, less clothing. ..... $\$ 20648$
Totol enrollment of Pupils. ..... 128
APPROPRIATIONS.

The appropriation of $\$ 27,000$, for current support, and $\$ 2,000$ for repairs, as made by the last Legislature for the years 1882, and 1883, was based upon the low prices of articles entering into the support of the Institution, at the time of making the estimates. The unexpected advance in the prices of the leading articles of produce, during the past year, compelled the most rigid economy in order to meet the unavoidable expenses of the Institution.

It is the opinion of the Trustees, that, unless there should be another advance in the markets, that an appropriation of $\$ 30,000$ for current support and repairs, will be sufficient for each of the years 1884 and 1885.

For a detailed account of the work of the Institution in its various departments, we submit for your consideration the report of the Superintendent.

The report sets forth very clearly and fully the objects of the Institution, and the results attained.

Officers and teachers have discharged their duties with fidelity; the progress of the pupils under their charge, attest the success of their labors. We commend their work, and invite your personal examination.

> | Respectfully submitted, |  |
| :--- | :---: |
| JOHN FISHBACK, Pres. |  |
| DANIEL MOWRER, Sec. |  |
| W. V. WILES, Treas., |  |
| Trustees. |  |

## SUPERINTENDENT'S REPORT.

Gentlemen of the Board of Trustees:
The Institnte for the Blind is a school for the education of the blind youth of the State. It is a free school for the blind, giving opportunity and facility for mental, moral and physical development. Its aim is to accomplish for the blind, what our grand system of common school education does for the seeing.

The legal age for admission iṣ from nine to twenty-oue. The majority of the pupils come to the Institute without any previous instruction. Many are almost helpless, neither able to feed or dress themselves. A process of education is at once begun depending on the individual need of each pupil.

Literary instruction is given to all the pupils in the branches which are taught in the common schools. Those who are capable of advancing beyond the common braches are given an additional three years' course. Musical instruction is a prominent feature of the work, special attention and time being given to those who develop marked musical talent.

All are taught handicraft; the girls and small boys, in the girls' department, and the larger boys in the broom shop. The object in this department of the school is to fit the pupils to be useful and valuable nembers of society, by qualifying them to do their share in the world's work. In this the Institution has been emineutly successful, making many of them self-sustaining and independent, and others useful members of their respective families.

In the early stages of the pupil's progress he requires constant care and individual instruction. Habits of attention, of industry, of thought, of obedience, of cleanliness, of good man-
ners, are to be formed. Bad habits, many of these the results of mistaken parental fondness, are to be eradicated. Moral ideas are to be inculcated. Only those in actual contact with the work can understand and appreciate the difficulties which are encountered and successfully overcome in the education of the blind.

Under our laws, all blind persons of proper age and of sound mind, also those whose sight is so defective as to prevent them from receiving an education in the common schools are entitled to the benefits of the Institute, free of charge. The State provides everything necessary to the comfort and health of the children while in school. The parents or guardians furnish clothing and railroad fare.

The whole scope of the work of the Institute is educational; hence it is not an asylum for the idiot and the imbecile; it is not a home for the aged and infirm blind; it is not a hospital where either the rich or the poor have their eyes treated.

## TERM'S WORK.

School opened on the 7th of September, 1881, and closed on the 13 th of June. Enrollment, 128. New pupils enrolled during the year, 19.

Substantial and satisfactory progress has been made in the different departments. The teachers have labored faithfully and patiently and the progress of the pupils has been commendable.

## Literary Department.

The school consists of five grades which have been taught as follows:

Fifth Division. Reading, Spelling, Object Lessons, Number Work, Memorizing.

Fourth Division. Reading, Spelling, Object Lessons, Number work, Memorizing.

Third Division. Reading, Spelling, Geography, Mental Arithmetic, Memorizing.

Second Division. English Literature, Writing, Physiology, Grammar, Arithmetic, Memorizing.

First Division. Geometry, Rhetoric, Chemistry, Mental Phi-losophy.

## Musical Department.

In this department instruction is given on the pipe organ, piano forte, in voice culture, in piano tuning; also, to two chorus classes, to a Cornet Band, and to a class in the New York Point Musical Notation.

## Handicraft-Girls' Department.

Instruction is given in bead work, sewing by hand and on machine, knitting by hand, and on machine, crocheting, and in cutting and fitting garments.

## Handicraft-Boys' Department.

Instruction is given in broom making.

## Physical Training.

Daily exercises in Calisthenics.
The following exhibit shows the articles made during the year, in the Girls' Department.
Towels..................................................................... 74
Sheets.......................................................................... 85
Pillow cases.................................................................. 115
Napkins ....................................................................... 183
Night gowns............................................................ 11
Chemises..................................................................... 3
Drawers...................................................................... . 13
Dresses ...................................................................... 18
Aprons .................................................................... 25
Skirts.......................................................................... 14
Waists........................................................................ 8
Handkerchiefs ............................................................... 14
Bureau covers............................................................... . 6
Table covers................................................................. 16
Pieces of bead work ..................................................... 739
Pieces of crochet work................................................. 47

RECEIPTS AND EXPENDITURES ON ACCOUNT OF GIRLS' WORK.

## Credit.

By receipts for manufactured articles soldduring year.$\$ 20838$By value of manufactured articles on hand... ..... 7700
By value of material on hand ..... 17905
Total ..... $\$ 46443$
Debit.
To value of manufactured articles on hand from last year ..... $\$ 10230$
To value of material on hand from last year.. ..... 17962
To amount paid for material during year. ..... 8397
To cash paid girls for overwork ..... 5067
To balance in favor of Department ..... 4787
Total$\$ 46443$
BROOM SHOP.

Thirty-four boys received instructions in broom making; five completed the trade; four were assisted $\cdot$ in procuring broom tools from the fund provided for indigent pupils.

It is the practice in this Institution, as it is in almost all the schools for the blind in the United States, to give a portion of the time each day to the industrial work, so that the pupil may complete his trade at the same time that he finishes his literary course. Eight terms of school will give the pupil one years' work in the shop. From five to six years is the average length of time which pupils remain in the Institution, after they are old enough to enter the shop. Eight or nine months is not a very long time for a blind boy to acquire a trade, and especially is this the case when it is spread out through five or six years.

## health.

The general health of the pupils has been excellent throughout the term, only one severe case occurred, and this proved fatal. John Lyons died in March from an attack of typhoid malarial fever.

John was a bright boy, a general favorite among the pupils, and a promising pupil. His cheerful countenance, pleasing ways, love for his teachers, and respect for religion, are to all of us pleasant memories.

The attending physician, Dr. C. E. Wright, has been unremitting in his care and attention to the pupils during illness.

## INDIGENT (IRADUATE FUND.

To balance on November 2, 1881 ..... $\$ 66121$
To interest on above ..... 4628
Total$\$ 70749$
By cost of broom tools furnished Alge Witham ..... $\$ 2234$
By cost of broom tools furnished W. H. Mor- rison ..... 2536
By cost of broom tools furnished Edward Boyd ..... 3737
By cost of broom tools furnished Daniel Bom- gardner ..... 2236
Total ..... $\$ 10743$
Balance on hand November 1, 1882 ..... 60006
Total$\$ 70749$
PUPILS DISCHARGED.
Completed course in handicraft ..... 5
Completed course of study in musie. ..... 1
Deceased ..... 1
Moved to other States ..... 3
Idiotic ..... 1
Homesickness ..... 2
Sent home in feeble health ..... 6
Not capable of receiving further instruction ..... 5
Sent home for misconduct ..... 2
PRESENT TERM.

School opened on the 6th of September. Enrollment at this time, 117; 115 in attendance. Health is good. All the departments are in good condition. The work in the shop is specially
worthy of note. A desire for improvement, a desire to secure the best result from the work, is more marked than in some of the previous classes.

## TMPROVEMENTS AND REPAIRS.

A brick oven was built, and a room fitted up for a bakery. All the fences on the Institute premises were repainted, also stable and engine house. All the window shutters of the main building were varnished. The pupil's dining room, boy's wash room, and the basement halls, were painted, sixteen rooms papered, one of the large tanks relined with lead, also a new soil pipe put in from the water closets to the sewer on the west side.

## WANT OF ROOM.

The Institution Building was erected in 1850. It was ample and commodious for the Blind at the time. Before 1869, it had become crowded. I quote report of 1869. "When the plans of our present building were devised, and their construction commenced, some twenty years ago, the capacity of this main edifice for the aceommodation of the school and boarding departments, was deemed sufficient for one hundred pupils, together with the necessary officers and employes. This was considered the maximum number, while that which could be suitably accommodated, was placed at eighty. Though it was manifest at the time that the prospective increase in the population of the State would ultimately render a larger building necessary, it was thought advisable not to burden the people with a greater outlay of means, until the necessity should arise, and in accordance with this view, the building was so designed as to admit of a suitable extension. From fifteen to twenty years was the time which it was presumed the school would take to out-grow its present accommodations.
"This period is now past, and the presumption fully justified by experience. In short, we are tull and overflowing. So much so, that after crowding our dormitories beyond their proper and healthful capacity, we are obliged to lodge a number of the pupils in the halls of the upper stories of the building. Beside our school rooms are too limited in number for proper classification, and too limited in capacity for healthful ventilation and convenience in the work of instruction, while the pupils are
without adequate indoor range for exercise and recreation during inclement weather. All this, too, with our present number of about one hundred, while numerous others are applying for admission into the Institution whom we can not accommodate.
"Still another very important desideratum of which our building has always been deficient, its necessity being unappreciated in the beginning, is an ample gymnasium for each sex of pupils. But as I have in former reports êndeavored to show you that a school for the blind, above all others, requires the aid of gymnastic training for the proper, healthful development of the physical powers of its pupils, the subject need not be enlarged upon here. We attempt to carry out this useful feature of physical education, despite eur cramped accommodations, but find the obstacles to success almost insurmountable."

Each annual report from that time has called attention to the incapacity of the building to accommodate the blind of the State. No class stand in greater need of an education.

No class receive more benefit from an education. On the score of economy it is far cheaper to provide for them for eight or ten years in an institution of learning, and make them selfsupporting, than it is to feed and clothe them as paupers in some poor house two or three score years.

Under existing circumstance over one-half of the blind of Indiana are growing up in ignorance. Educatiorr is free to all the seeing children of the State, why should it be denied to half of the blind. The fundamental law of the State says, "It shall be the duty of the General Assembly to provide for the education of the blind." Law, justice, and humanity, all demand that an adequate provision shall be made for their education.

The inventory and statements required by law will be found under their appropriate headings.

I hereby affirm that to the best of my knowledge and belief the inventory and statements are correct.
> W. B. WILSON̄,

Superintendent.
Affirmed and subscribed to before me, a Notary Public in and for the county of Marion, State of Indiana.

Witness my hand and seal this 24th day of November, 1882.
James W. King, N. P.

# CATAIOGUE OF PTTPIIS, 

FOR

## TERM ENDING JUNE $13,1882$.

BOXS.


## CATALOGUE OF PUPILS-Continued.

| No. | Name. | Postoffice. | County. |
| :---: | :---: | :---: | :---: |
| 33 | Law, G. W | Chandler | Warrick. |
| 34 | Lee, Edward O. | Arlington. |  |
| ${ }_{36}^{35}$ | Long, Wilson | Terre Haute | Vigo. |
| 37 | Lyons, John. | Anderson | Madison. |
| 38 | Moore, Joseph | Lewisville | Henry. |
| 39 | Moore, Calvert. | Lewisville | Henry. |
| 40 | Moore, Frederick - | Lewisville | Henry. |
| 41 | Morrison, Jonathan | Morristown | Shelby. |
| 43 | Medcalf, Wm . | Fort Branch | Gibson. |
| 44 | Mustaugh, John | Kelso | Dearborn. |
| 45 | McGiffin, John | New Albany | Floyd. |
| 46 | McGuire, Daniel . | Centerville | Wayne. |
| 47 | Nelson, George | Logansport |  |
| 48 | Niemeyer, Clements | Lafayette. | Tippecanoe. |
| 49 | Peters, Joseph | Aurora | Dearborn. |
| 50 | Pratt, James F | Valparaiso | Porter. |
| 51 | Richardson, J. G. | Frankport ${ }^{\text {Indianapolis }}$ | Clinton. |
| 53 | Ross, Wm. H | Waldron . . | Shelby. |
| 54 | Ross, Edward | Waldron | Slielby. |
| 55 | Sayce, Arthur | Indianapolis | Marion. |
| 56 | Shepherd, Albert. | Indianapolis | Mario |
| 57 | Smith, Ben. ${ }^{\text {F }}$ | Edwardsport | Knox. |
| 58 | Smithson, O. P M | Selma | Randolph. |
| 59 | Snyder, John | Macy. | Miami. |
| 60 | Snyder, William. | Battle Ground | Tippecanoe. |
| 61 62 | Stewart, Clarence. | Shelbyville | Sheiby. |
| 6 | Wilson, Harry . | New Albany | Floyd. |
| 63 64 | Witham, Alge | Spencer. | Owen. |

## GIRIS

| Ammon, Mary . . . . . . . . |  |
| :---: | :---: |
| Benson, Miranda |  |
| Beuret, Cecilia. |  |
| Bone, Almeda |  |
| Barton, Nancy E. |  |
| Barrick, Mabel |  |
| Butcher, Delana |  |
| Christie, Aggie |  |
| Cooksey, Elizabeth |  |
| Cooksey, Eva |  |
| Cosby, Emma |  |
| Crabb, Sarah J. |  |
| Crane, Marg |  |
| Cox, Lida. |  |
| Daugherty, Lillie |  |
| Dennis, Ollie |  |


| East Germantown | Wayne. |
| :---: | :---: |
| Winamac . . . . | Pulaski. |
| Fort Wayne. | Allen. |
| Covington | Fountain. |
| Bluffton | Wells. |
| Indianapolis | Marion. |
| Bryant | Jay. |
| Aurora | Dearborn. |
| Atkisonville | Owen. |
| Atkisonville | Owen. |
| Clark's Hill . | Tippecanoe. |
| Milford. | Kosciusko. |
| Attica | Warren. |
| Marco | Greene. |
| Fillmore | Putnam. |
| Mt. Vernon | Posey. |

CATALOGUE OF PUPILS-Contirued.

| No. | Name. | Postorfice. | County. |
| :---: | :---: | :---: | :---: |
| 81 | Didierjohn, Mary | Fort Wayne. | Allen. |
| 82 | Dinkelacker, Cliristine | Richmond | Wayne. |
|  | Downing, Nancy . | Lena | Parke. |
| 84 | Durst, Lizzie | Bluffton | Wells, |
| 86 | Evans, Delia. | Independence | Warren. <br> Hamilton. |
| 87 | Fleming, Nancy | Scipio | Jennings. |
| 88 | Folenious, Ida | Logan | Dearborn. |
| 89 | Gasper, Margaret | Indianapolis | Marion. |
| 90 | Greenwood, Mary | Hartford City | Blackford. |
| 91 | Green, Sallie | Evansville | Vanderburgh. |
| 92 | Green, Louisa | Indianapolis | Marion. |
| 93 94 | Helsel, Lonisa. | Walnut. ${ }^{\text {Indiauapolis }}$ | Marshall. Marion. |
| 95 | Johnson, Mattie | Bicknell . | Marion. |
| 96 | Kelley, Margaret. |  | Clay. |
| 97 | Kelley, Annie | St. Louis Crossing | Bartholomew. |
| 98 | Kendall, Corda . | Princeton | Gibson. |
| 99 | Kingery, Youtha K | Fisher's Station | Hamilton. |
| 100 | Lamb, Anna J. | Russiaville | Howard. |
| 101 | Leslie, Ida May | $\stackrel{\text { Peru }}{ }$ | Miami. |
| 102 | Lough, Daisy . | West Lebanon | Warren |
| 103 | Lee, Lillie 0 | Arlington. | Rush. |
| 104 | Louis, Belle | Indianapolis | Marion.. |
| 105 | Miller, Lennie O | Russellville. | Putnam. |
|  | Miller, Louisa J | Indianapolis | Marion. |
| 107 | Moore, Emma | Marion. | Grant. |
| 108 | Morris, Anna | Montmorency | Tippecanoe. |
| 110 | O'Brien, Della | Peru . . . . | Miami. |
| 111 | Pavy, Minerva. | Clifty | Decatur. |
| 112 | Peterson, Susan M | Indianapolis | Marion. |
| 113 | Pierce, Emma | Coal City . | Clay. |
| 114 | Pierce, Susan | Coal City |  |
| 115 | Ross, Annie | Waldron | Slielby. |
| 116 | Rust, Ora N | Evansville | Vanderburgh. |
| 117 | Schofield, Jane. | New Albany | Floyd. |
| 118 | Shepherd, Mattie | Indianapolis | Marion |
| 119 | Smith, Clara | Edwardsport | Knox. |
| 120 | Spohr, Eckley O | Princeton. | Gibson. |
| 121 | Stocks, Maggie. | Eva | V anderburgh. |
| 122 | Sullivan, Mattie |  | Boone. |
| 123 | Timmitts, Lillie | Indianapolis | Marion. |
| 124 | Vanmeter, Florence | Fishersburg . | Madison. |
| 125 | Vanmeter, Mary | Fishersburg . | Madison. |
| 127 | Wakely, Alice. | Evansvile | Vanderburgh. |
| 127 | Winters, Jennie | Worthington | Owen. |
| 128 | Woods, Isabelle | Laurel . . | Franklin. |

## ATTENDANCE BY COUNTTIES.

| County. | No. | Country. | No. |
| :---: | :---: | :---: | :---: |
| Allen. | 3 | Laporte . | 1 |
| Bartholomew | 2 | Madison. | 6 |
| Boone | 1 | Marion . | 18 |
| Blackford. | 1 | Marshall. | 1 |
| Cass . | 1 | Miami | 3 |
| Clarke | 2 | Montgomery | 1 |
| Clay | 3 | Morgan . | 1 |
| Clinton. | 2 | Noble . . |  |
| Dearborn . | 4 | Orange . | 1 |
| Decatur. | 2 | Owen . . | 5 |
| Elkhart. | 1 | Parke . . | 1 |
| Floyd | 3 | Porter . . . | 1 |
| Fountain . | 1 | Posey . . | 1 |
| Franklin | 1 | Putnam . . | 2 |
| Gibson . . | 3 | Pulaski . . | 1 |
| Grant . | 1 | Randolph | 1 |
| Greene . | 1 | Rush . . |  |
| Hamilton. | 2 | Shelby . . . |  |
| Hendricks \% | ! | Tippecanoe |  |
| Henry | 4 | Vanderburgh |  |
| Howard | 1 | Vigo . . . |  |
| Jay . . | 1 | Warren . |  |
| Jackson. | 1 | Warrick. |  |
| Jasper . | 1 | Washington |  |
| Knox. | 3 | Wayne . |  |
| Kosciusko | 2 | Weils .. |  |
| Lagrange . | 1 |  |  |

## INDIANA INSTITUTE

FOR THE

## EDUCATION OF THE BLIND.

This Institution is located at Indianapolis, the capital of the State, occupying a healthful and beautiful site in the northern part of the city.

It is strictly an educational establishment, having for its object the moral, intellectual and physical training of the young blind of both sexes, residing in the State, and is, therefore, neither an asylum for the aged and helpless, or a hospital for the treatment of disease.

For the information of applicants and other interested parties, the following compilation is made from the regulations of the Institute, viz:

1. The school year commences in September and continues in session forty weeks.
2. As a rule, applicants who are under nime, or over twentyone years of age, are not admitted; but exceptions are sometimes made in favor of those who are over age, at the discretion of the Board of Trustees.
3. No person of imbecile or unsound mind or of confirmed immoral character, will be knowingly received into the Institute; and in case any pupil shall, after a fair trial, prove incompetent for useful instruction, or disobedient to the regulations of the Institute, such pupil will be thereupon discharged.
4. No charge is made for the boarding and instruction of pupils from the State of Indiana.
5. All are required to come provided with an adequate supply of good, comfortable clothing, embracing suitable articles for both summer and winter wear, in such quantity as to admit of the necessary change for washing and repairing.
6. Each article of clothing should be distinctly marked with the owner's name, in order to prevent confusion or loss, and must be sent in good order and condition, not only upon the first entrance of the pupil, but also at each subsequent return from home after the vacation.
7. It is positively required that every pupil shall be removed from the Institution during the anuual vacation of the school, as well as at ainy other time whén such removal may be deemed necessary by the proper officers thereof; and in case of the failure of the friends of any pupil to comply with this requisition, provision is made by law for the sending of such pupil to the Trustee of the township in which he or she resides, to be by him provided for at the expense of the county.
8. Persons bringing pupils to the Institution, or visiting them while there, can not be accommodated with boarding and lodging during their stay in the city.
9. All letters to the pupils should be addressed to the care of the Institute, in order to insure their prompt delivery.

- 1.0. Parties desiring the admission of a pupil are required to fill up the subjoined form of application and forward the same to the Superintendent of the Institute, giving truthful answers to the interrogatories therein contained, and procuring the signature of a Justice of the Peace to the certificate thereunto attached; and the pupil must in no case be sent until such application shall have been received and favorably responded to by the Superintendent.

Signed,<br>W. B. WILSON,

Superintendent.

## APPLICATION.

## To the Superintendent of the Indiana Institute for the Education of the Blind:

The undersigned, desiring to procure the admission of a pupil for education in the Institutiou under your charge, would submit for your consideration the following particulars, in answer to the several interrogatories herein propounded, and will stand pledged for the correctuess of the same, as well as for the proper fulfillment of the requirements set forth in the circular prefixed hereto:

1. What is the real and full name of the applicant?

Answer
2. In what State or country was he or she born?

Answer
3. What is the date of his or her birth?

Answer
4. At what age did the blindness occur?

Answer
5. What is the supposed cause of blindness?

Answer
6. If the blindness is not total, is it sufficient.to prevent the acquirement of an education in a school for the seeing?

Answer
7. Is the applicant of sound mind, and susceptible of intellectual culture?

Answer
8. Has he or she any bodily deformity or infirmity, and if so, what?

Answer
9. What is his or her general state of health?

Answer
10. Is he or she free from epilepsy and all infectious disease?

Answer
11. Has the applicant ever been a pupil in any other school for the blind, and if so, what one and how long?

Answer
12. Is he or she free from all immoral habits?

Answer
13. What are the full names of the own parents of the applicant?

Answer
14. Were such parents related before marriage, and if so, how?

Answer
15. Are there other cases of blindness in the family, and if so, how are they related to the applicant?

Answer
16. If the father of the applicant is not living, or has, for any reason, ceased to provide for the same, who is his or her present guardian?

Answer
17. What is the postoffice address of the father or guardian, as the case may be, of the applicant?
18. What are the names of the township, county and State, in which the applicant has legal residence.

Answer
19. If in the State of Indiana, what is the name of the present Trustee of such township?

Answer
Signed this . . . . day of . . . . . . . . . , A. D. 18 . .
$\left.\begin{array}{c}\text { State of Indiana, } \\ \cdot \cdot \cdot \cdot \text { County. }\end{array}\right\}_{\text {ss: }}$
I, the undersigned Justice of the Peace in and for said county, hereby certify that applicant for admission as a pupil of the Indiana Institute for the Education of the Blind, is a legal resident of the township and county herein set forth as the residence of said applicant.
Witness my hand, this . . . . . day of . . . . . . . . ., A. D. 18 . [..s.]

# LIST OF CONTRIBUTIONS TO THE INSTITUTE DURING THE YEAR. 

 NEWSPAPERS AND PERIODICALS.Wesitern Christian Advocate, Cincinnati, Ohio. Weekly Courier, Madison, Indiana.

The Goodson Gazette, Stanton, Virginia.
The Tablet.
Odd Fellows' Talisman.
The Mutes' Companion.

## CLASSIFIED AND ITEMIZED STATEMENT

OF THE
RECEIPTS AND EXPENDITURES,
OF ALI, BUSINESS 'TRANSACTIONS, AS SHOWN BY THE BOOKS AND PAPERS BEIONGING TO THE INSTITUTION, AND ARE CORRECT IN EVERY PARTICULAR, AS MADE OUT AND ARRANGED BY THE BOOKKEEPER OF THE INSTITUTION.
Financial.
Appropriation for current support ..... \$27,000 00
Appropriation for repairs, buildings and premises ..... 2,00000
Total appropriations ..... $\$ 29,00000$
Expenditure for current support ..... © 26,70193
Expenditure for repairs, buildings and premises. ..... 1,994 13
Total ..... $\$ 28,69606$
Balance unexpended ..... $\$ 30394$
Cash receipts paid into State Treasury ..... 21080
Clothing accounts collected by Treasurer of State ..... 26687
Total amount turned into State Treasury ..... $\$ 78161$

# CLASSIFICATION OF EXPENSES, 

FOR THE

Fiscal Year Ending October 31, 1882.

FOR CURRENT SUPPORT.


Total for current support
$\$ 26,70193$

## REPAIR FUND.

Repairs of buildings and premises . . . . . . . . . . . . $\$ 1,99413$
Total for repairs
$\$ 1,99413$
Total expenditure for year ending October 31, 1882
\$28,696 06

## WARRANTS ISSUED.

The following Warrants were issued during the year for Current Support.

| DATE. | NO. | TO WHOM ISSUED, <br> AND ON WHAT ACCOUNT. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
| Dec. 7, 1881 | 1 | W. B. Wilson, incidental expenses. . . . . . | $\$ 1335$ |  |
| " ${ }^{\text {" }}$ | 2 | W. B. Wilson, pay roll of officers and employes | 51101 |  |
| ". ${ }^{\text {" }}$ | 3 | W. B. Wilson, pay roll of officers and teachers | 43300 |  |
| $\cdots$ | 5 | Schrader Brothers, provisions and groceries . ${ }_{\text {S }}$ | ${ }_{235} 7107$ |  |
| " " | 6 | Theodore Dietz, meat and lard. | 22631 |  |
| "* " | 7 | Alexander 'Taggart, bread, etc. . | 14539 |  |
| " ${ }^{6}$ | 8 | Henry Sehwinge, groceries and provisions. | -9492 |  |
| $\because 6$ | 9 | J. F. Needham \& Co., provisions. | 5268 |  |
| "، ${ }^{\prime \prime}$ | 10 | Noel Brothers, provender and breadstuffs . | 3820 |  |
| "، '، | 11 | Indianapolis Gas Lizht and Coke Co., for gas . | 6120 |  |
| " ${ }^{\prime \prime}$ | 12 | M. Garver \& ( 0 ., for ice. | 1305 |  |
| '6 | 13 | Henry Frommeyer, merchandise | 725 |  |
| " ${ }^{6}$ | 15 | Lohn Moloney, merehandise ${ }^{\text {d }}$, Co., merchandise | 460 3 79 |  |
| " ${ }^{\prime}$ | 16 | A. Kiefer, whale oil . . . . . | 720 |  |
| " | 17 | H. S. Perkins, fish and oysters | 762 |  |
| " ${ }^{\prime}$ | 18 | Frank M. Dell, for fuel . . . | 375 |  |
| " ${ }^{\prime}$ | 19 | Browning \& Sloan, drugs and medicines . | 955 |  |
| "، ${ }^{\prime \prime}$ | 20 | A.W. Mcouat, repars (com.) and merehandise | 265 |  |
| "، ${ }^{\prime \prime}$ | 21 | G. A. Marten \& Co., hardware, etc. . . . . . . | ${ }^{3} 42$ |  |
| " ${ }^{\prime}$ | 22 | Sinker, Davis © Co., Otley cement . . . | 1290 |  |
| .، ، | 23 | John Vanstan, repairing boots and shoes Bridget Mahoney, laundry work : | 1732 8300 120 |  |
| "6 " | 25 | Walling d Co., for sal soda. . | 1201 |  |
|  |  | Total. . . |  | \$2,442 95 |



|  | $\$ 3154$ |
| :---: | :---: |
| W. B. Wilson, pay roll of oficers and enployes | 50420 |
| W. B. Wilson, pay roll of officers and teachers . | 43300 |
| Henry Schwinge, groceries and provisions . | 7619 |
| Alexander Taggart, bread, ete | 13272 |
| Indianapolis Sentinel Co., statione | 2945 |
| Bridget Mahoney, laundry work . . . . . | 8300 |
| Indianapolis Gas Light and Coke | 6360 <br> 2050 |
| J. F. Needham \& Co., provisions ${ }^{\text {Ryan }}$ Wolf, provender and provisions | $\begin{array}{r}2050 \\ 1693 \\ \hline 15\end{array}$ |
| Ryan \& Wolf, provender and provision | 1693 2175 |
| Noel Brothers, for flour. Bowen, Stewart | 2175 180 |
| Bowen, Stewart \& Co., for stationery | 180 400 480 |
| H. S. Perkins, for fish . . . . . . . | 632 |
| Charles Mayer \& Co., toys for | 745 |
| A. W. Mcouat, merchandise | 330 |
| Yajen \& New, merchandise | 305 |
| John C. New, subscription for Jo | 600 |
| S. N. Gold \& Co., provisions | 817 |
| L.S. Ayres \& Co., merchandise | 270 |
| John Vanstan, mending boots and shoes | 1385 |
| Browning \& Sloan, drugs and medicines | 1270 |
| M. Garver \& Co., for ice | 1350 |
| Theodore Dietz, meat, ete | 16871 |
|  | 400 |

Total

## WARRANTS ISSUED-Continued.

| DATE. | NO. | TO WHOM ISSUED, <br> AND ON WHAT ACCOUNT. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
|  | 51 <br> 52 <br> 53 <br> 54 <br> 55 <br> 56 <br> 57 <br> 58 <br> 59 <br> 60 <br> 61 <br> 62 <br> 63 <br> 64 <br> 65 <br> 66 <br> 67 <br> 68 <br> 69 <br> 70 <br> 71 <br> 72 <br> 73 | W. B. Wilson, incidental expenses . <br> W. B. Wilson, pay roll of officers and employes <br> Herman C. Geisse, for beads <br> Schrader Brothers, provisions and groceries . <br> Theodore.Dictz, meat and lard. <br> Peter F. Brycc, bread, etc. <br> Bridget Mahoney, laundry work <br> Indianapolis (ras Light and Coke Co., for gas <br> Murphy, Hibben \& Co., merehandise. <br> Conduitt \& Sons, groceries and provisions. <br> Noel Brothers, provender. <br> H. S. Perkins, fish and oysters <br> Western Telephone Co., rent of telephone. <br> Browning \& Sloan, drugs and medicines <br> Henry Frommeyer, merchandise. <br> L. S. Ayres \& Co., merchandise. <br> Bowen, Stewart \& Co., stationcry and books. <br> A. W. McOuat, merchandise and repairs (com.) <br> Frank M. Dell, for coal <br> Ballard \& Richard, for brooms <br> John Vanstan, mending boots and shoes <br> Total |  | \$2,116 52 |


| March 7,1882 |  | W. B. Wilson, incidental expenses <br> W. B. Wilson, pay roll of officers and employes <br> W. B. Wilson, pay roll of officers and teachers Schrader Brothers, provisions and groceries <br> Theodore Dietz, meat and lard <br> A. W. McOuat, merchandise <br> Henry Schwinge, groceries and provisions Bridget Mahoney, laundry work Ryan \& Wolf, provender, etc <br> Indianapolis Gas Light and Coke Co., for gas <br> Browning \& Sloan, drugs and medicines. <br> G. W. Rathsam \& Co., flower pots <br> William Haerle, merchandise <br> Sinker, Davis \& Co., repairs (common) <br> M. Garver \& Co., for ice <br> L. S. Ayres \& Co., merchandise. <br> W.A.Hanna, provender <br> Thomas J. Allcn, provender <br> John E. Sullivan, provisions . <br> Quinn \& New, merchandise <br> H.S. Perkins, fish and oysters <br> Frank M. Dell, for coke. <br> A. Kiefer, merchandise <br> John Maloner, for shoes . $\dot{\text { Jonstan, }} \dot{\text { mending }}$ and shoes. <br> Alexander Taggart, bread, etc <br> Total. | $\$ 1370$ $\$ 10$ 5054 4300 33451 164 486 4837 6056 83 4200 4215 6460 388 600 302 1 | \$2,021 06 |
| :---: | :---: | :---: | :---: | :---: |

## W ARRANTS ISSUED-Continued.



## WARRANTS ISSUED-Continued.




## \%

## W WARRANTS ISSUED-Continued.

| DATE. | N0. | TO WHOM ISSUED, <br> AND ON WHAT ACCOUNT. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
| Aug. 8, 1882. | 210 | W. B. Wilson, incidental expenses. . . . . | \$14 02 |  |
|  | 211 | W. B. Wilson, pay roll of officers and employes | 60036 |  |
| "6 | ${ }^{212}$ | Theodore Dietz, for meat . . . . . . . . . . . | 12251 |  |
| "، " | 213 | Albert Gall, merchandise. ${ }^{\text {Schrader Bros, groceries and provisions }}$ | $\begin{array}{r}5590 \\ 217 \\ \hline\end{array}$ |  |
| "6 " | 215 | John C. New \& Son, subscription Daily Journal | 614 600 |  |
| " " | 216 | Browning \& Sloan, merchandise . . . . . . . | 85 |  |
| " | 217 | S. N. Gold \& Co., provisions . . | 11 60 |  |
| " ${ }^{6}$ | 218 | George R. Ellis, repairing and tuniur organ. | 1000 |  |
| " ${ }^{6}$ | $\stackrel{-19}{ }$ | Henry Schwinge, grocerics and provisions. . | 10371 |  |
| "6 6 | 220 | Liberty Howard, cleaning and relaying carpets | 5857 |  |
| "6 6 | 221 | Bridget Mahoney, laundry work . . . . . . . | 6500 |  |
| " 6 | 222 | J. F. Needham \& Co., provisions . . . . . | 435 |  |
| "، " | 224 | Ryan Garver \& Co., for ice. . . provender | 43960 |  |
| " ${ }^{6}$ | 225 | Michael Crosby, repairing furniture | 5975 |  |
| " " | 226 | Yajen \& New, merchandise. . . . . . . . | 135 |  |
| " ${ }^{\text {" }}$ | 227 | Indianapolis Gas Light and Coke Co., for gas . | 1260 |  |
| " ، | 228 | Indianapolis Sentinel Co., subscrip. and adver. | 1645 |  |
| 。 |  | Total |  | \$1,440 27 |



## WARRANTS ISSUED-Continued.



| Oct. 30, 1883 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 275 | W. B. Wilson, incidental expenses . . . . . . | 82683 |  |
|  | 276 | W. B. Wilsen, pay roll of officers and employes | 53889 |  |
| ، ${ }^{\text {c }}$ | 277 | W. B. Wilson, pay roll of officers and teachers. | 43600 |  |
| " | 278 | Henry Erommeyor, merchandisc.. | 610 |  |
| " ${ }^{\prime \prime}$ | 279 | Ryan \& Wolf, breadstuff and provender. | 11560 |  |
| '6 | 280 | Indianapolis ( ${ }^{\text {(as }}$ Light \& Coke Co., for gas | 5040 |  |
| " | 281 | S. N. Gold ic Co., provisions | 1302 |  |
| " | 282 | Bridget Mahoney, laundry work | 8300 |  |
| " ${ }^{6}$ | 284 | H.S. Perkins, for fish. . . | 63 <br> 349 |  |
| " | 285 | Peter f . Bryce, for crackers. | 1112 |  |
| " | 286 | William Hærle, mercbandise. | 629 |  |
| " " | 287 | Quinn \& Wilson, blacksmithing | 175 |  |
| " " | 288 | Carlon \& Hollenbeck, stationery. | 325 |  |
| " ${ }^{\text {" }}$ | 289 | Bowen, Stewart \& Co., stationery. | 80 |  |
| " ${ }^{\text {" }}$ | 290 | Robbins \& (farrard, for wagon wheel. - . . | ${ }_{6}^{6} 00$ |  |
| "، " | 291 292 | Mc0uat \& Walker, merchandise and repairs | $\bigcirc 2.50$ |  |
| . ${ }^{\text {a }}$ | 293 | John Vanstav, mending boots and shoes . . . | 475 |  |
| " | 294 | W.H.H. Shank, difference in exchange of cows | 900 |  |
| " ${ }^{6}$ | 295 | Theodore Dietz, meat, etc. . . . . . . . . | 21112 |  |
| " $"$ | 296 | Browning \& Sloan, drugs and medicines. | 2418 |  |
| "، ${ }_{\text {" }}$ | 297 | John V. Carrico, for labor . ${ }^{\text {d }}$ | 500 |  |
| " | 298 | Henry Schwinge, groeeries, etc. | 7116 |  |
| ، | 299 300 301 | B. G. Marney, butter and eggs . <br> Sehrader Brothers, provisions and groceries | 14375 |  |
| * " | 301 | Indianapolis Sentinel Co., advertising, ete | 1645 |  |
| ، | 302 | Renihan, hong \& Hedges, coffin, shroud, ete | 2000 |  |
|  | 303 | Eagle Machine Works, material for work shop | 450 |  |
|  |  | Tota |  | \$2,139 53 |
|  |  | Total am'nt expended for current support. |  | \$26,701 93 |

## 3-Buind.

## WARRANTS ISSUED-Continued.

## Warrants Issued during the Year for Repairs of Buildings and Premises.

| DATE. | NO. | TO WHOM ISSUED <br> AND ON WHAT ACCOUNT. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ | A. Kiefer, materials for repairs of buildings. W. B. Einkley, repairs of buildings, etc. Aneshaensel \&'Strong, repairs of buildings, etc Jocob Diefenbach, repairs of buildings, ete | $\begin{aligned} & \$ 633 \\ & 2503 \\ & 20 \\ & 20 \\ & 163 \\ & 1637 \end{aligned}$ |  |
|  | 5 6 7 8 9 9 10 11 | A. W. McOuat, materials and repairs buildings L. Newbacker, repairs of buildings Fletcher \& Thomas, materials for repairs <br> J. Giles Suith, repairs of buildings <br> Vajen \& New, materials for renairs <br> Jacob Diefenbach, materials and repairs |  |  |
|  | $\begin{aligned} & 12 \\ & 13 \\ & 14 \\ & 15 \end{aligned}$ | Aneshaensel \& Strong, repairs huildings, ete Townsend Brothers, materials for repairs Frank M. Dell, materials for repairs Haugh, Ketcham \& Co., materials and repairs. | $\begin{array}{r}8620 \\ 175 \\ 500 \\ 4850 \\ \hline\end{array}$ |  |
|  | $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \\ & 21 \\ & 22 \\ & 23 \end{aligned}$ | John Feary, repairs buildings and premises . Fraser Bros. \& Colburn, materials for repairs Indianapolis Manufacturers' and Carpenters' Union, materials for repairs <br> Frank F. Sullivan, repairs buildings, ete New comb, Glsen \& Co., materials for repairs Sinker, Davis \& Co., materials for repairs Vajen \& New, materials for renairs Jacob Diefenbach, repairs buildings, ete | $\begin{array}{r} 825490 \\ 2863 \\ 3116 \\ 1958 \\ 600 \\ 230 \\ 485 \\ 4219 \end{array}$ |  |
|  | $\begin{aligned} & 24 \\ & 25 \\ & 26 \\ & 27 \\ & 28 \\ & 29 \end{aligned}$ | Vajen \& New, materials for repairs Cyrus Russell, repairs buildirGs, etc . . Aneshaensel \& Strong, repairs buildings, etc Browning \& Sloon, materials for repairs. McOuat \& Walker, repairs buildings. | 9875 900 3182 485 365 195 197 |  |
|  | $\begin{aligned} & 30 \\ & 31 \\ & 32 \\ & 33 \\ & 34 \\ & 35 \end{aligned}$ | W. B. Hinkley, repairs buildings and premises Coburn \& Jones, materials for repairs Vajen \& New, materials for repairs. A. Kiefer, matcrials for repairs <br> Jacob Diefenbach, repairs of buildings. <br> W. B. Hinkley, repairs of buildings | $\begin{array}{r} \$ 375 \\ 3336 \\ 285 \\ 2766 \\ 4576 \\ 40 \\ 90 \end{array}$ |  |
| $\begin{array}{cc} \text { June 6, } 1882 \\ \text { "، } \\ \text { "، } \\ \text { "، } \end{array}$ | $\begin{aligned} & 36 \\ & 37 \\ & 38 \\ & 39 \\ & 40 \end{aligned}$ | McOuat \& Walker, rep's build'gs and premises <br> A. Kiefer, materials for repairs. <br> Vajen it New, materials for repairs <br> Jabob Diefenbach, repairs of buildings <br> W.B. Hinkley, bal. in full on cont. rep'rs fences | $\begin{array}{r} 8230 \\ 1490 \\ 80 \\ 802 \\ 1607 \\ 13 \\ \hline 90 \end{array}$ |  |
| $\begin{gathered} \text { Joly 3, } 1882 \\ " ؛ \\ " ، \\ " ، \end{gathered}$ | $\begin{aligned} & 41 \\ & 42 \\ & 43 \\ & 44 \\ & 45 \end{aligned}$ | Browning \& Sloan, materials for repairs Thomas Mockford, repairs of buildings A. Kiefer, materials for repairs George Sanders, repairs of buildings W. B. Hinkley, repairs of buildings | $\begin{array}{r} \$ 111 \\ 2500 \\ 3878 \\ 350 \\ 350 \\ 3500 \\ \hline \end{array}$ |  |

## W ARRANTS ISSUED-Continued.

| DATE. | N0. | TO WHOM ISSUED, AND ON WHAT' ACCOUNT. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
| Aug. 8, 1882 | 46 | Aneshaensel \& Strong, repairs of buildings | 85485 | \$273 60 |
|  | 47 | Jacob Deifenbach, repairs of buildings | 3417 |  |
| "، " | 48 | Browning \& Sloan, material for repairs | 100 |  |
| $\because \%$ | 49 50 | A. Kiefer, material for repairs. ${ }^{\text {Vanjen }}$, | 1507 |  |
| " | 51 | Joseph Gardner, repairs of buildings | 3 34 34 3 |  |
| " 4 | 52 | Newcomb, Olsen \& Co., material for repairs. | 363 |  |
| " ${ }^{\text {a }}$ | 53 | Albert Johnsen, repairs of buildings. . . . | 800 |  |
| " " | 54 | Gladden, Cope \& Hunt, material for repairs | 1468 |  |
| * | 55 | William B. Hinkley, repairs of buildings. | 11417 |  |
| Sept. 4, 1882 | 56 | Jacob Diefonbach, repairs of buidings. | 85864 |  |
|  | 57 58 | Frank M. Dell, material for repairs . | 990 854 |  |
| " $\because$ | 58 | Chajen \& New, material for repairs ${ }^{\text {Com }}$ Meikel, ropairs of buildings | 854 10050 |  |
| " " | 60 | W. 3. Hinkley, repairs of̂ buildings. | 315 |  |
| " ${ }^{6}$ | 61 | Herman Martens, matorial and repairs | 22690 |  |
| Oct. 3, 1882 | 62 | Indianapolis Manufacturers' \& Carpenters' Union, material for ropairs. . . . . . . . . | \$32 58 | 3258 |
|  |  | Total amount expended for repairs of buildings and premises <br> Total amount expended for current support |  | $\begin{aligned} & \$ 1,99413 \\ & 26,70193 \end{aligned}$ |
|  |  | Total amount expended for fiscal year ending October 31, 1882. |  | 828,696 06 |

DETAILED AND ITEMIZED STATEMENT

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-\mathrm{OF}-
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## Allowances Made by the Board of Trustees on Account of Current Support for Fiscal Year Commencing November 1, 1881, and Ending October 31, 1882.

Accounts Allowed December 6 for November, 1881.
No. 1. W. B. WILSON, Superintendent.
Nov. 17. Cash paid Fletcher \& Thomas for 500 brick . . . $\$ 450$
" 19. Cash paid mending bugle . . . . . . . . . . . . 15
" 19. Cash paid mending harness . . . . . . . . . . . 50
" 28. Cash paid Adams Express Co. for ex. on 1 box beads 145
" 28. Cash paid J. Wiley \& Son for book on mathematics 420
" 28. Cash paid pupils for overwork. . . . . . . . . . 245
" 28. Cash paid cutting Braille paper . . . . . . . . . 10
Total
$\$ 1335$

No. 2. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of Norember, 1881.
W. B. Wilson . . . . Superintendent . . . 30 days . . . . 14167
James W. King . . . Book-keeper . . . 30 dars . . . . 7500

Mrs. M. F. Sproule . . Matron . . . . . . 30 days . . . . 2917
James Graham . . . . Watchman . . . . . 30 days . . . . 500
George Graham . . . Gardener . . . . . 30 days . . . . 5500
T. J. Cookson . . . . Engineer. . . . . . 30 days . . . . 4800

Amos C. Hettzel . . . Laborer . . . . . . 30 days . . . . 2000
James C. Fuller. . . . Porter . . . . . . . 30 days . . . . 1700
Mary Callan . . . . . Cook . . . . . . . 30 days . . . . 1600
Mary Thompson . . . Cook . . . . . . . 30 days . . . . 1600
Bessie Thompson . . . Chambermaid . . . 30 days . . . . 1050
Mollie Dee . . . . . . Chambermaid . . . 30 days . . . . 1050
Acsah Albertson . . . Chambermaid . . . 30 days . . . . 1050
Mary Walshe . . . . . Dining room. . . . 5 days . . . . 175

## 37

No. 2-Continucd.

| Rena Clampitt . . . . Dining room. . . . $6 \frac{1}{2}$ days . . . . | $\$ 227$ |  |
| :--- | :--- | :--- |
| Dora Keenaugh . . . . Dining room. . . . 18 days . . . . | 630 |  |
| Kate Lovett. . . . . . Dining room. . . . 30 days . . . . | 1050 |  |
| Rena Clampitt . . . . Dining room. . . . 12 days . . . . | 420 |  |
| Rose Bellew. . . . . . Dining room. . . . 19 days . . . . | 665 |  |
| Margaret Yule . . . . Nurse. . . . . . . 30 days . . . . | 1700 |  |
| Jennie Schofield. . . . Visitors' attendant . 30 | days . . . . | 800 |

Total
$\$ 51101$

## No. 3. W. B. WILSON, Superintendent.

Pay Roll of Oficers and Teachers for Month of November, 1881.


Total

## No. 4. SCHRADER BROTHERS.

Nov. 1. 4 doz. cans of tomatoes, at $\$ 1.35$ ..... \$5 40
" 1. 4 doz. cans of peaches, at $\$ 3$ ..... 1200
" 1. 1 bbl. granulated sugar, 326 lbs., at 10 ge c ..... $3+64$
" 1. 25 lbs . Alden dried peaches, at 20 c ..... 500
" 1. 50 lbs . dried apples, at $9 \frac{1}{2} \mathrm{C}$ ..... 475
" 1. 50 lbs . dried peaches, at 11 c . ..... 550
" 1. 100 lbs hominy, at 3 c ..... 300
" 1. 25 lbs. honey, at 26 c ..... เ 50
" 1. box K. C. soap. ..... :3 50
" 1. 1 bbl. Navy beans, 4 17-60 bus., at $\$ 4$. ..... 1714
" 1. 2 bbls. sauerkraut, at $\$ 12.50$ ..... 2500
" '1. 1 tub butter, 56 lbs ., at 28 c ..... 1568
" 1. 1 box German soap ..... 400
" 1. 25 lbs. dried corn, at 17 c ..... 425
" 3. 2 tubs butter, 73 lbs ., at 28 c ..... 2044
" 3. 5 lbs. baking powder, at 23 c . ..... 115
" 4. 15 pumpkins, at 13 e ..... 195
1881.
Nov. 5. 10 dozen eggs, at 25 c ..... $\$ 250$
" 5. $\frac{1}{2}$ bushel cornmeal, at $\$ 1.14$ ..... 57
" 5. 2 gallons cranberries, at 40 c . ..... 80
" 5. 20 lbs . coffee, at 18 c ..... 360
" 5. 1 doz. celery ..... 60
" 5. 17 lbs. turkey, at 12 c ..... 204
" 8. 15 doz. eggs at $2 \overline{\mathrm{c}} \mathrm{c}$ ..... 375
" 8. 3 boxes German soap at $\$ 4.00$ ..... 1200
" 8. 52 lbs . butter at 28 c ..... 1456
" 10. 30 lbs . coffee at 18 c ..... 540
" 10. 5 lbs. baking powder at 23 c ..... 115
" 10.5 lbs. mustard at 30 c ..... 150
" 10. 10 doz. eggs at 25 c ..... 250
" 10 . $\frac{1}{2}$ bu. beets at $\$ 1.30$ ..... 65
" 12. 44 lbs. butter at 28 c ..... 1232
" 12. 30 lbs . coffee at 18 ..... 5) 40
" 12. 2 gals. cranberries at 45 c ..... 90
" 12. 1 doz. celery at 50 c ..... 50
" 12. 23 lbs. turkey at 12 c ..... 276
" 12. 1 doz. lemons at 40 c ..... 40
" 14. 37 lbs. butter at 28 c ..... 1036
" 15. 6 gals. cider at 25 c ..... 1' 50
" 15. 9 lbs. dried currants at 9 c ..... 81
" 15. 4 lbs. citron at 28 c ..... 112
" 15. 15 doz. eggs at 25 c ..... 375
" 15. 3 doz. glycerine soap at $\$ 1.50$ ..... 450
" 15. 3 doz. boxes soap at $\$ 1$ ..... 300
" 15. 1 box sulphited soap at $\$ 5.75$ ..... 575
" 15 . $8 \frac{1}{2}$ lbs. pulverized sugar at 12 c . ..... 100
" 16. 47 lbs . butter at 28 c ..... 1316
" 18. 42 lbs . butter at 28 c ..... 1176
" 18. 3 papers polish at $8 \frac{1}{3} \mathrm{c}$ ..... 25
" 18. 2 gals. cider at 25 c ..... 50
" 19. 15 doz. eggs at 25 c ..... 375
" 19. 40 lbs. butter at 28 c ..... 1120
" 19. 50 lbs . rice at $8 \frac{1}{4} \mathrm{c}$ ..... 413
" 19. 30 lbs. coffee at 18 c ..... 540
" 19. 2 gals. cranberries at 50 c ..... 100
" 19. 29 lbs . turkey at 12 c ..... 348
" 19. 1 bunch celery at 60 c . ..... 60
" 22. 43 lbs . butter at 28 c ..... 1204
" 22 . 15 doz. eggs at 25 c ..... 375
" 22. 25 lbs . oatmeal at 5 c . ..... 125
" 22. $\frac{1}{3}$ bu. parsneps at $\$ 1.20$ ..... 60
" 22. $\frac{1}{2}$ bu. beets at $\$ 1.20$ ..... 60
" 22.2 lbes. pepper at 28 c ..... 56
" 22 . 6 boxes gelatine at 18 c ..... 108
" 22 . 1 doz. lemons at 35 c ..... 35
Nov. 22. 4 galls. cranberries at 50 c ..... $\$ 200$
" 22. 142 lbs. turkey for pupils at 12 c ..... 1704
" 23. 3 doz. celery at 55 c ..... 165
" 23. 2 lbs. cocoanut at 35 c . ..... 70
" 24 . 41 lbs . butter at 28 c ..... 1148
" 24.15 lbs . turkey at 12 c ..... 180
" 25 . 1 gal. coal oil at 20 c ..... 20
" 26. 39 lbs . butter at 28 c ..... 1092
" 26. 15 doz. eggs at 25 c ..... 375
" 26 . 20 lbs . coffee at 18 c . ..... 360
" 26. 1 box German soap at $\$ 4$ ..... 400
" 28. 5 lbs. baking powder at 23 c ..... 115
" 28. 38 lbs. butter at 28 c ..... 1064
" 30. 30 lbs . coffee at 18 c . ..... 540
" 30. 36 lbs. butter at 28 c ..... 1008
" 30. $\frac{1}{2}$ doz. lemons at 50 c ..... 25
Total
No. 5. S. N. GOLD \& CO.
Noy. 11. $227 \frac{1}{6}$ bus. Early Rose potatoes at $\$ 1.07$ ..... 24307
Total ..... 24307
No. 6. THEODORE DIETZ.
Meat furnished during the Month of November.
Nov. 30. $1,412 \frac{7}{8}$ lbs. fresh meat at 9 c ..... 12715
" 30. 344 lbs . lard at 13 c ..... 4472

- 30. 678等 lbs. corned beef at 6 c . ..... 4671
" 30. $36 \frac{1}{2}$ lbs. dried beef at 15 c ..... 548
" 30. $22 \frac{1}{2} \mathrm{lbs}$. pickled pork at 10 c ..... 225$\$ 43571$
Total22631
No. 7. ALEXANDER TAGGART.
Bread furnished during the Month of November.
Nov. 30. 2,997 lbs. bread at 4c ..... 11988
" 30. 99 doz. rolls at 7 c . ..... 693
" 30. 100 sugar cakes at 60 c . ..... 60
" 30. 248 lbs. crackers at $7 \frac{1}{4} \mathrm{c}$ ..... 1798
Total14539
No. 8. HENRY SCHWINGE.
Nov. 1. 2 boxes London layer raisins at $\$ 3.50$ ..... 700
" 1. 4 doz. Baltimore can corn, at $\$ 1.50$ ..... 600
" 1. 1 quart extract lemon, at $\$ 2.50$ ..... 250


## No. 8-Continued.

1881. 

Nov. 1. 1 bbl. "C" sugar, 330 lbs., at $8 \frac{1}{2} \mathrm{c}$ ..... $\$ 2805$
" 1. $\frac{1}{2}$ chest Imperial tea, 53 lbs., at 45 c . ..... 2385
" 1. 25 lbs. best Alden peaches at 46 c ..... 1150
" 1. 25 lbs. dried corn at 15 c ..... 375
" 12. 1 cheese, 33 lbs ., at $14 \frac{1}{2} \mathrm{c}$ ..... 479
" 17. 4 doz. boxes matches at 75 c ..... 300
" 25. 1 cheese, 32 lbs ., at 14 c ..... 448
Total
No. 9. J. F. NEEDHAM \& CO.
Nov. 3. 2 bols. sweet potatoes at $\$ 3.75$ ..... 750
" 3. 1 bbl. cabbage at $\$ 2.25$ ..... 225
" 5. 1 bbl. apples at $\$ 3$ ..... 300
" 10. 1 bbl. apples at $\$ 3$ ..... 300
" 14. 1 bbl. apples at $\$ 3$ ..... 300
" 16. 1 bbl. apples at $\$ 3$ ..... 300
" 16. 1 bbl. sweet potatoes at $\$ 3.75$ ..... 375
" 17. 2 bbls. cabbage at $\$ 2.25$ ..... 450
" 19. 1 bbl. apples at $\$ 3$ ..... 300
" 22. 1 bbl. apples at $\$ 3$ ..... 300
" 22. 1 bbl. cabbage at $\$ 2.25$ ..... 225
" 22 . $9 \frac{1}{2}$ bus. turnips at 65 c . ..... 618
" 22. 1 bbl. cabbage at $\$ 2.25$ ..... 225
" 22. 2 bbl. apples at $\$ 3$ ..... 600
Total ..... 5268
No. 10. NOEL BROTHERS.
Oct. 31. 1 bbl. Hour at $\$ 7.50$. ..... 750
Nov. 12. 1 bbl. flour at $\$ 7.50$. ..... 750
" 14. 225 lbs. bran at $\$ 1.00$ ..... 225
" 14. 575 lbs . bran at $\$ 1.00$ ..... 575
" 14. 800 lbs . feed meal at $\$ 1.25$ ..... 1000
" 14. 10 bus. oats, at 52 e ..... 520
Total3820
No. 11. INDIANAPOLIS GAs LIGHT AND COKE CO.
Nov. 24. 30,600 cubic ft . of gas at $\$ 2$ per $1,000 \mathrm{ft}$
Statement: Noveruber 20, 1881 $370,300 \mathrm{ft}$.
October 20, 1881 ..... $339,700 \mathrm{ft}$.
Consumption $30,600 \mathrm{ft}$. ..... 6120
Total6120
No. 12. M. GARVER \& CO.
1881. Ice Furnished for Month of November.
Nov. 30. $8,700 \mathrm{lbs}$. at 15 c per 100 lbs ..... $\$ 1305$
Total
No. 13. HENRY FROMMEYER.
Nov. - $\quad 2$ sets knives and forks at $\$ 1.35$ ..... 270
" - 1 dozen platesat $\$ 1.25$. ..... 125
" - $\frac{7}{6}$ dozen bread knives at $\$ 4$ ..... 67
" - $\frac{1}{4}$ dozen feather dusters at $\$ 10.50$ ..... 263
Total
No. 14. JOHN MALONEY.
Nov. 24. 1 pair lace shoes ..... 200
" 24. 1 pair children's shoes ..... 100
" 24. 1 pair boy's shoes ..... 160
Total ..... 460
No. 15. L. S. AYRES \& CO.
Nov. 16. 1 bolt elastic. ..... 75
" 16. 1 dozen paper pins ..... 96
" 16. 2 dozen buttons at 5 c ..... 10
" 16. 2 dozen corset laces at 30 c . ..... 60
" - 16. I spool linen thread ..... 10
" 16. 1 comb ..... 25
" 16. 1 comb ..... 48
" 16. 1 comb ..... 45
" 16. 1 comb ..... 10$\$ 1305$725379
No. 16. A. KIEFER.
Nov. - 10 gallons whale oil at 72c ..... 720
Total ..... 720
No. 17. H. S. PERKINS.
Nov. 11. 15 lbs. white fish at 10 c . ..... 150
" 26. $2 \frac{1}{2}$ gallons select oysters at $\$ 1.85$ ..... 462
" 30. 15 lbs . white fish at 10 c ..... 150
No. 18. FRANK M. DELL
1881.
Nov. 23. 25 bushels coke at 15 c ..... $\$ 375$
Total ..... $\$ 375$
No. 19. BROWNING \& SLOAN.
Nov. 2. Paregoric ..... 60
" 2. Ground flaxseed ..... 06
" 2. 1 lb . ground mustard ..... 40
" 2. 1 lb. elix. bromide potasia ..... 75
" 2. Aqua ammonia ..... 30
" 5. $\frac{1}{2}$ gallon alcohol at $\$ 2.40$ ..... 120
" 5. 1 yard adhesive plaster ..... 30
" 5. 1 lb . gum camphor ..... 40
" 5. 2 lbs. alum at 5 c ..... 10
" 5. J. prescription ..... 35
" 5. 1 bottle bitter wine. ..... 75
" 10. 1 pint brown mixture. ..... 50
" 10. 1 lb . senna ..... 40
" 15. $1 \frac{1}{2}$ gallons turpentine at 65 c . ..... 98
" 15. 6 lbs. putty at 4 c ..... 24
" 15. $1 \frac{1}{4}$ glycerine ..... 62
" 26. 1 pint cough mixture ..... 50
" 1. 1 pint cough mixture ..... 50
" 4. 10 lbs. chloride lime at 5 c . ..... 50
" 28. Ground flaxseed ..... 10
Total ..... 955
No. 20. A. W. McOUAT.
Nov. 4. Repairing coffee pot and boiler ..... 25
" 9. 6 small tin boxes at 25 c ..... 150
" 9. Repairing slop bucket ..... 25
" 29. ' 122 -inch tray ..... 65
Total
No. 21. G. A. MARTEN \& CO.
Nov. 1. 3 doz. brass screws at $8 \frac{1}{3}$ ..... 25
" 12. 5 lbs. boat spikes at 5 c ..... 25
" 12. 5 lbs. nails at $4 \frac{l}{\mathrm{c}}$ ..... 22
" 12. 2 plated butter knives at 50 c ..... 100
" 26. 1 drawer lock ..... 15
" 28. 1 No. 2 Ames' spade ..... 125
" 28. 1 iron rake ..... 30265
Total342

## 1881.

No. 22. SINKER, DAVIS \& CO.
Nov. 25. 50 lbs. Otley cement at 25 c . . . . . . . . . . . $\$ 1250$
" 25. Drayage . . . . . . . . . . . . . . . . . . . 40
Total
$\$ 1290$

No. 23. JOHN VANSTAN.
Nov. 30. Mending boots and shoes for pupils, for the month
of November . . . . . . . . . . . . . 1782
Total . . . . . . . . . . . . . . . . . . . . . . . . 1732

No. 24. BRIDGET MAHONEY.
Nov. 30. Laundry work for the month of November, as per
contract . . . . . . . . . . . . . . . . . . . 8300
No. 25. WALLING \& CO.
Nov. -. 1 cask, 686 lbs. sal soda at $1_{4}^{3} \mathrm{c}$. . . . . . . . . . 1201

| Total . . . . . . . . . . . . . . . . . . . . . . . | 1201 |
| ---: | :--- |
| Total for November . . . . . . . . . . . . . . | $\underline{\text { §.,442 95 }}$ |

Accounts allowed January 3, 1882, for Month of December, 1881.
No. 26. W. B. WILSON.

Dec. 7. Cash paid for postage stamps and cards, Wildman . \$500
" 10. Cash paid for virus, Dr. Elder . . . . . . . . . . 325
" 10. Cash paid for 1 load sawdust, Holloway \& Co . . 125
" 10. Cash paid for Blue Grass seed, W. K. Syroule. . . 37
" 15. Cash paid for railroad fare, for Jacob Cotner . . . 200
" 16. Cash paid for railroad fare, for Mary Vanmeter. . 90
" 16. Cash paid for expressage, for Jo Lane . . . . . . 25
" 29. Cash paid for 6 Argand chimneys, J. Giles Smith . 60
" 30. Cash puid for 1 cane seal in rocker, Vance \& Co . 75
Pupils in Girls' Work Department for Overwork.
" 30. Cash paid Jeunie Schofield for 12 baskets at 25 c . . 300
" 30. Cash paid Addie Cooksey for 20 baskets at $7 \frac{1}{2} \mathrm{c}$. . 150
" 30. Cash paid Aggie Christie for 10 baskets at $37 \frac{1}{2} \mathrm{c}$. . 375
" 30. Cash paid Susie Peterson for 14 vases at $7 \frac{1}{2} \mathrm{c}$. . . 105
" 30. Cash paid Belle Wood for 5 card cases at $17 \frac{1}{2} \mathrm{c}$. . 87

No. 26-Continued.
1881.
Dec. 30. Cash paid Ora Rust for 50 baskets at $2 \frac{1}{2} \mathrm{c}$ ..... $\$ 125$
" 30. Cash paid Maggie Crane for 16 vases at $17 \frac{1}{2} \mathrm{c}$ ..... 280
" 30. Cash paid Maggie Gasper for 20 rockers at 5 c ..... 100
" 30. Cash paid Nannie Fleming for 16 baskets at $7 \frac{1}{2} \mathrm{c}$ ..... 120
" 30. Cash paid boys for overwork ..... 15
" 30. Cash paid for straw. ..... 35
" 30. Cash paid for Blue Grass seed ..... 25Total$\$ 3154$
No. 27. 'W. B. WILSON.
Pay Roll of Ojicers and Employes for Month of December, 1881.
W. B. Wilson Superintendent. 31 days ..... 14167
James W. King . . . Book-keeper 31 days ..... 7500
Mrs. M. F. Sproule . 31 days ..... 2917
James Graham 31 days ..... 500
George Graham 31 days ..... 5000
T. J. Cookson . . . . Engineer 31 days ..... 4800
Amos C. Heltzel Laborer. 31 days ..... 2000
James C. Fuller . . . Porter ..... 1700
31 days
Mary Callan ..... 1600
31 days
Acsah Albertson Cook ..... 1600
May Thompson Cook ..... 205
Bessie Thompson . Chambermaid ..... 815
Mollie Dee. Chambermaid ..... 1050
Rena Clanipitt Chambermaid ..... 1050
Anna Foster Dining room ..... 815
Rose Bellew Dining room ..... 1033
Kate Lovett Dining room ..... 1050
Mary E. Daily Dining room ..... 118
Margaret Yule Nurse. ..... 1700
Jennie Schofield Visitors' attendant . . 31 days ..... 800
Total50420
No. 28. W. B. WILSON.
Puy Roll of Officers and Teachers for Month of December, 1881.
Charlez E. Wright . . Physician . . . . . 1 month ..... 3000
J. C. Black . . . . . . Teacher ..... 7000
R. A. Newland Teacher 1 month ..... 10000
Miss I. A. Hanvey . . Teacher ..... 3500
Miss H. A. Daggett . . 'Teacher ..... 3500
Miss M. B. File . . . . Teacher ..... 3000
Miss E. Green Teacher ..... 2500
Mrs. J. C. . Black Teacher ..... 1000
Miss J. Culbertson . . Teacher ..... 3000

No. 28-Continued.


## 1881.

F̌o. 9. HENRY SCHWINGE.
Dec. 6. 1 bbl. gramalated sugar, 275 lba, at $10 \frac{1}{4} \mathrm{c}$ ..... 29.19
" 6. 3 lbs ground cinnamon at 45 e ..... 135
" 6. 1 lb . ground cloves ..... 50
" 6. 5 lbs. baking soda at 5 c . ..... 95
" 6. 50 lbs dried corn at 15 c ..... 750

* 6. 100 Ibs . Carolina rice at $7 \frac{1}{2} \mathrm{c}$ ..... 750
" 6. 2 doz. 3 lb . cans peaches at $\$ 2.75$ ..... 550
" 6. 50 lbs dried peaches at 8 c ..... 400
" 6. 1 box Star candles, 40 lbs , at Ibc ..... 640
" b. 4 boxes Werk's soap, 240 Ibs., at $6 \frac{1}{4} \mathrm{c}$ ..... 1500
Total7619
No. 30. ALEXANDER TAGGERT.
For Bread during Month of December.
Dec. 31. 2,841 Ibs. bread at ic ..... 11364
" 31. 99 doz. rolls at 7 c ..... 693
" 31. 180 lbs. crackers at 63 S ..... 1215
Total13272
No. 31. INDIANAPOLIS SENTINEL CO.
Oct. 22. Adrertising 3 squares 7 times, daily ..... 945
Dec. 26. 100 pay rolls ..... 500
" 26. 1 book of orders, 6 to pagc ..... 800
" 27. 6 months' subscription, from J une 30 to Jec. 31,1881 ..... 700
Total.2945
No. 32. BRIDGET MAHONEY.
Dec. 31. Laundry work ior the month of December, as per contract ..... 8300No. 33. INDIANAPOLIS GAS LIGHT AND COKE CO.1881.
Dec. 24. To 31,800 cubie feet gas at $\$ 2$ per 1,000 feet.
Slatement: December 20, 1881 ..... $402,100 \mathrm{ft}$.
November 20, 1881 $370,300 \mathrm{ft}$.Consumption . . . . . . . . . . . . . . . . 31,800 ft. \$63 60
Total$\$ 6360$
No. 34. J. F. NEEDHAM \& CO.
Dec. 17. 2 bbls. apples at $\$ 3.50$ ..... 700
" 17. 1 bbl. sweet potatoes at $\$ 4$ ..... 400
" 3. 1 bbl . sweet potatoes at $\$ 6$ ..... 600
" 3. 1 bbl. apples at $\$ 3.50$ ..... 350
Total
No. 35. RYAN \& WOLF.
Dec. 14. 800 lbs. bran at $\$ 17$ ..... 680
" 14. 500 lbz . feed meal at $\$ 1.35$ ..... 675
" 14. 50 lbs . hominy at 2 l c c. ..... 125
" 14. 50 lbs . oatmeal at $4 \frac{1}{4} \mathrm{c}$ ..... 213
Total ..... $16{ }_{-}^{7} 93$
No. 36. NOEL BROTHERS.
Dec. 1. 1 barrel C flour ..... 725
" 13. 1 barrel C fiour ..... 725
" 27. 1 barrel C flour ..... 725
Total2175
No. 37. BOWEN, STEWART \& CO.
Dec. 23. 1 ream note paper ..... 180
Total ..... 180
No. 38. QUINN \& WIISON.
Nov. 1. 2 new shoes for bay horse ..... 75
" 21. Work on shoe braces for pupil. ..... 75
" 30. 4 new shoes on bay horse ..... 150
Dec. 15. Mending stove plate ..... 100
'Total

1881. 

## No. 39. H. S. PERKINS.

Dec. 10. 15 pounds white fish at $10 \frac{1}{2} \mathrm{c}$. ..... $\$ 158$
" 16. 15 pounds white fish at $10 \frac{1}{2} \mathrm{c}$. ..... 158
" 23 . 15 pounds white fish at $10 \frac{1}{2} \mathrm{c}$. ..... 158
" 30. 15 pounds white fish at $10 \frac{1}{2} \mathrm{c}$. ..... 158
Total ..... $\$ 632$
No. 40. CHAS. MAYER \& CO.
Dec. 20. $\frac{1}{3}$ doz. china dishes for pupils at $\$ 1$. ..... 33
" 20. $\frac{1}{3}$ doz. china dishes for pupils at $\$ 1.75$ ..... 58
" 20. 1 Britanuia dish for pupils ..... 15
" 20. 5 harps for pupils at $\$ 1.50$ per doz ..... 63
" 20. $\frac{1}{4}$ doz. whistles for pupils at 50 c ..... 12
" 20. $\frac{2}{4}$ doz. horns for pupils at $\$ 1$. ..... 25
" 20. 1 box of blocks ..... 75
" 20. 7 tables at 75 c. per doz ..... 44
" 20. $\frac{1}{6}$ doz. tops at $\$ 1.50$ ..... 25
" 20. 2 Ouly dolls at 25 c ..... 50
" 20. 1 Only doll ..... 20
" 20. 2 pairs bracelets at 20 c ..... 40
" 20. $\frac{1}{4}$ doz. baskets at $\$ 1$ ..... 25
" 20. $\frac{2}{3}$ doz. harps at $\$ 3$ ..... 200
" 20. $\frac{1}{2}$ doz. horns at $\$ 1.20$ ..... 60
Total ..... 745
No. 41. A. W. McOUAT.
Dec. 3. 1 iron-clad bucket at $\$ 1$ ..... 100
" 6. 1 slop jar at 85 c ..... 85
" 6. Repairing two boilers at 15 c . ..... 30
" 29. 1 slop bucket at $\$ 1.15$. ..... 115
Total330
No. 42. VAJEN \& NEW.
Dec. 9. 1 round stub file ..... 15
" 9. $1 \frac{1}{2}$-round stub file ..... 15
" 9. 2 file handles ..... 05
" 16. 1 hand axe ..... 135
" 16. 1 rifle ..... 25
" 19. 1 whip ..... 100
Total ..... 305
1881.No. 43. JOHN C. NEW \& SON.
Dec. 28. Subscription to the Daily Journal from July 1, to Dec. 31, 1881. ..... $\$ 600$
Total ..... $\$ 600$
No. 44. S. N. GOLD \& CO.
Dec. 28. 1 sack beans, $2 \neq$ bushels, at $\$ 3.50$. ..... 817
Total ..... 817
No. 45. L. S. AYRES \& CO.
Dec. 16. 4 gross shoe laccs at 45 c . ..... 180
" 16. 3 spools thread at 5 c. ..... 15
" 23. 2 yds. red flannel at $37 \frac{1}{2} \mathrm{c}$ ..... 75
Total
No. 46. JOHN VANSTAN.
Dec. 31. Mending boots and shoes for pupils during month of December ..... 1385
Total ..... 1385
No. 47. BROWNING \& SLOAN.
Dec. 1. 400 cathartic pills ..... 100
" 1. 2 qts. mixture of licorice ..... 150
" 1. 1 pt. elix. bromide potassia ..... 90
" 16. 2002 -gr. quinine pills at $\$ 1.65$ ..... 330
" 19. Cough mixture ..... 100
" 21. 1 lb . Rochelle salts ..... 50
" 21. 1 prescription ..... 25
" 23. Quinine pills ..... 100
" 23. Bandages ..... 50
" 24. Borax ..... 20
" 27. 1 qt. brown mixture ..... 100
" 27. 2 sick cups ..... 70
" 27. 1 prescription ..... 40
" 27. 4 oz . whisky ..... 25
" 27. 1 oz. prepared chalk ..... 202
Total1270
No. 48. M. GARVER \& CO.
Ice during Month of December.
Dec. 31. 9,000 lbs. at 15 c . per 100 lbs ..... 1350
Total ..... 1350

## No. 49. THEODORE DIETZ.

## 1881.

Meat during Month of December.
Dec. 31. 1,322弪 lbs. fresh beef at 9 c ..... $\$ 11903$
" 31. $738 \frac{1}{2} \mathrm{lbs}$. corned beef at 6 c ..... 4431
" 31. $10 \frac{1}{2}$ lbs. veal at $12{ }_{2}^{1} \mathrm{c}$ ..... 132
" 31. 2 soup bones at 15 c ..... 30
" 31. 25 lbs. dried beef at 15 c ..... 375
Total ..... $\$ 16871$
No. 50. SCHRADER BROTHERS.
Dec. 1. 32 pounds butter at 28 c ..... 896
" 1. 15 doz. eggs at 28 c ..... 420
" 3. 73 pounds butter at 28 c ..... 2044
" 3. 30 lbs. coffee at 18 c . ..... 540
" 3. 25 lbs. corn meal at 2 c ..... 50
" 3. 2 gals. cranberries at 50 c ..... 100
" 3. 1 doz. celery ..... 50
" 3. 3 gals. cider at 35 c ..... 105
" 3. 2 baskets at 40c ..... 80
" 5. 1 bbl. "C" sugar, 314 lbs ., at $8 \frac{1}{2} \mathrm{c}$ ..... 2669
" 5. 4 lbs . alspice at 28 c . ..... 112
" 5. 5 lbs . pepper at 28 c . ..... 140
" 5. 1 barrel syrup, $53 \frac{1}{2}$ gale., at 55 c ..... 2943
" 5. 4 doz. cans Baltimore tomatoes at $\$ 1.40$ ..... 560
" 5. 100 lbs . prunes at 8 c ..... 800
" 5. 50 lbs . dried apples at $9 \frac{1}{2} \mathrm{c}$. ..... 475
" 6. 45 lbs. butter at 28 c ..... 1260
" 6. 20 doz. eggs at 28 c ..... 560
" 6. 5 lbs. baking powder at 23 c ..... 115
" 6. 2 gals. cranberries at 50 c ..... 100
" 6. 1 doz. celery ..... 60
" 7. 16 pumpkins at 12 c ..... 192
" 8. 84 lbs . butter at 28 c . ..... 2352
" 10. 45 lbs. butter at 28 c ..... 1260
" 10. 30 lbs. coffee at 18 c ..... 540
" 10. 27 lbs. cheese at 14 c ..... 378
" 10. 2 gals. cranberries at 50c ..... 100
" 10. $\frac{3}{2}$ bu. parsnips at $\$ 1.25$ ..... 63
" 10. 1 doz. celery ..... 50
" 10. 33 lbs. turkey at 11c ..... 363
" 14. 79 lbs. butter at 28 c ..... 2212
" 14. 30 lbs . coffee at 18 c . ..... 540
" 14. 5 lbs. baking powder at 23 c ..... 115
" 16. 15 doz. eggs at 28 c ..... 420
‘ 17. 38 lbs. butter at 28c ..... 1064
" 17. 15 doz. eggs at 28 c ..... 420
" 17. 2 gals. cranberries at 50 c ..... 100
No. 50 -Continued.
1881.
Dec. 17. 1 doz. celery ..... \$0 50
" 17. 20 10-16 lbs. turkey at 11c. ..... 227
" 17. $24 \frac{1}{4}$ lbs. cheese at 14 c ..... 340
" 20. 1 gallon H. L. oil ..... 20
" 20. 30 pounds coffee at 18 c ..... 540
" 20. 59 pounds butter at 28 c ..... 1652
" 20. 1 bushel beans ..... 400

- 20. $\frac{1}{2}$ bushel pasneps at $\$ 1.30$ ..... 65
" 21. Pulverized sugar ..... 100
" 21. 2 pounds cocoanut at 35 c ..... 70
" 22. 6 gallons cider at 35 c ..... 210
" 22. 25 pounds mixed candy for pupils at 12 c ..... 300
" 22.25 pounds mixed candy for pupils at 16 c ..... 400
" 22. 150 balls popeorn for pupils at $\$ 2.75$ ..... 413
" 22. $150 \frac{1}{2}$-pound sacks for pupils at 20 c ..... 30
" 23. 15 dozen egge at 28 c ..... 420
" 24. 1 barrel cabbage ..... 350
" 24. 2 gallons cranberries at 50 c ..... 100
" 24 . 2 pounds sage at 50 c ..... 100
" 24. 2 dozen celery at 60c ..... 120
" 24. $\frac{1}{2}$ bushel parsneps at $\$ 1.25$. ..... 63
" 24. 148 pounds turkey for pupils at 12 c ..... 1776
" 24. $90 \frac{1}{2}$ pounds butter at 28 c ..... 2534
" 24. 28 pounds cheese at 14 c . ..... 392
" 24. 30 pounds coffee at 18 c ..... 540
" 27. 10 pounds Imperial tea at 52 c ..... 520
" 27. 30 polinds coffee at 18 c ..... 540
" 27. 15 dozen eggs at 28 c ..... 420
" 30. 62 pounds butter at 28 c ..... 1736
" 30. 5 pounds pepper at 28 c ..... 140
" 31. 30 pounds coffee at 18 c ..... 540
" 31. 5 pounds Imperial tea at 52 c ..... 260
" 31. 5 pounds baking powder at 23 c ..... 115
" 31. 3 dozen celery at 60 c ..... 180
" 31. 2 gallons cranberries at 50c ..... 100
Total
No. 51. W. B. WILSON, Superintendent.

1882. 

Jan. 11. Cash paid for postage stamps and cards, Wildnau ..... $\$ 500$
" 13. Cash paid for riveting and sharpening scissors, Isen- see, ..... 15
" 15. Cnsh paid for 1 load saw dust, Elder \& Co ..... 125
" 28. Cash paid for freight on books, J., M. \& I. R. R. Co. ..... 138
" 28. Cash paid for sprouting potatoes, pupils ..... 75
" 31. Cash paid for seeds and postal order charge. ..... 157
" 31. Cash paid for cutting hair for 6 girls, pupils ..... 90
" 31. Cash paid for Harper's Magazine, for 1882, A. H. Roffe \& Co. ..... 345
" 31. Cash páid for Scribner's Magazine, for 1882, A. H. Roffe \& Co. ..... 34.5
" 31. Cash paid for St. Nicholas Magazine, for 1882, A. H. Roffe \& Co. ..... 265
" 31. Cash paid for Youth's Companion, for 1882, A. H. Roffe \& Co. ..... 150
" 31. Cash paid for Pansy, for 1882, A. H. Roffe \& Co. ..... 45
" 31. Cash paid for work, Enoch Cook. ..... 35
" 31. Cash paid for 1 copy From Darkness to Daylight ..... 125
Total
No. 52. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of January, 1882.
W. B. Wilson Superintendent . . . 31 days ..... 14167
James W. King . . . Book-keeper 31 days ..... 7500
Mrs. M. F. Sproule . . Matron 31 days ..... 2917
James Graham . . . . Watchman ..... 500
31 days
George Graham . . . Gardener ..... 5000
T. J. Cookson Engineer 31 days ..... 4800
Amos C. Heltzel 28 days ..... 1806
James C. Fuller . . . Porter ..... 1700
Mary Callan 31 days ..... 1600
Acsah Albertson 31 days ..... 1600
Kate Lovett . . . . . Dining room 7 days ..... 238
Ellen O'Brien . . . . Dining room ..... 102
Mary Beckman . . . Dining room ..... 475
Mollie Dee . . . . . Chambermaid ..... 1050
Rena Clampitt . . . . Chambermaid ..... 1050
Bessie Thompson. Chambermaid ..... 1050
Margaret Yule . . . . Nurse ..... 1700
Jennie Schofield . . . Visitors' attendant . 31 days ..... 800
Bridget Hickey . . . Dining room ..... 255
Christina Stahlhut . . Dining room 31 days ..... 1050$\$ 2410$

No. 52-Continued.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | John Cottrell . . . Laborer . . . 3 days . . . 193 |
|  |  |  | Total . . . . . . . . . . . . . . . . . . . . . . $\$ 00603$ |
| No. 53. W. B. WILSON, Superintendent. <br> Pay Roll of Offers and Teachers for Month of January, 1882. |  |  |  |
|  |  |  |  |
| Charles E. Wright . . Physician . . . . . 1 month . . . 3000 |  |  |  |
|  |  |  | J. C. Black . . . . . Teacher . . . . . . . 1 month . . . 7r: 00 |
|  |  |  | R. A. Newland . . . . Teacher . . . . . . . 1 month . . . 10000 |
|  |  |  | H. A. Hanvey . . . . Teacher . . . . . . . 1 month . . . 3500 |
|  |  |  | H. A. Daggett . . . . Teacher . . . . . . 1 month . . . 3500 |
|  |  |  | M. B. File . . . . . . Teacher . . . . . . . 1 month . . . 3000 |
|  |  |  | E. Green . . . . . . Teacher . . . . . . . 1 month . . . 2500 |
|  |  |  | Mrs. J. C. Black . . Teacher . . . . . . . 1 month . . . 1000 |
|  |  |  | J. Culbertson . . . Teacher . . . . . . 1 month . . . 3000 |
|  |  |  | L. A. Mason . . . . . Teacher . . . . . . . 1 month . . . 2500 |
|  |  |  | W. E. Read . . . . . Piano tuning . . . . 1 month . . . 600 |
|  |  |  | W. E. Read . . . . . Teacher of tuning . . 1 month . . . 1200 |
|  |  |  | A. J. Loomis . . . . Governess \% . . . . 1 month . . . 2500 |
| Total . . . . . . . . . . . . . . . . . . . 43300 |  |  |  |

1881. 

No. 54. HERMAN GEISSE.
Nov. 25. 25 bunches Celeste Seed beads, No. 124, at 10c ..... $\$ 250$
" 25.25 bunches tine crystal beads, No. 124, at10c250
" 25. 50 bunches opal white bcads, No. 124, at 10 c ..... 500
" 25.25 bunches hortense beads, No. 124, at 10c ..... 250
" 25.20 bunches green beads, No. 125, at 10c. ..... 200" 25. $8 \frac{1}{2}$ lbs. crystal beads, size 131, at 40c340
" $2 \overline{0}$. 6 号 Ibs. opal white beads, size 131 , at 50 c ..... 337
" $25 .{ }_{7} \frac{3}{4} \mathrm{lbs}$. chalk white beads, size 130 , at 40 c ..... 313
" 25. $3 \frac{3}{4}$ lbs. Hortense beads, size 130 , at $\$ 1$ ..... 375
" 25.23 lbs. turquoise beads, size 132 , at 50 c ..... 118
" 25. Box and drayage. ..... 45
Total2975
No. 55. SCHRADER BROTHERS.1882.
Jan. 3. 60 lbs . butter at 25 c ..... 1501
" 3. 15 doz. eggs at 24 c ..... 360
" 7. 55 lbs . butter at 25 e ..... 1375
" 7. 20 doz. eggs at 24 c ..... 480
No. 55--Continued.
1882.
Jan. 7. 30 lbs. coffee at 18 c . ..... $\$ 540$
" 7. 2 doz. celery at 60c ..... 120
" 7. 2 gals. cranberries at 50 c ..... 100
" 10. 1 doz. cans pumpkin at $\$ 1.50$ ..... 150
" 10. 45 lbs. butter at 25 c ..... 1125
" 10. 30 lbs. coffee at 18 c . ..... 540
" 11. $\frac{1}{2}$-doz. baskets at 60 c ..... 30
" 12. 54 lbs. lard at $13 \frac{1}{2} \mathrm{c}$ ..... 729
" 12 . $\frac{1}{2}$ bu. parsneps at $\$ 1.20$ ..... 63
" 13. 66 lbs. butter at 25 c ..... 1650
" 13. 20 doz. eggs at 24 c ..... 480
" 14. $30 \frac{1}{2}$ lbs. turkey at $12 \frac{1}{2} \mathrm{c}$ ..... 382
" 14. 30 lbs. coffee at 18 c ..... 540
" 14. 2 gals. cranberries at $50 \mathrm{c}^{\circ}$ ..... 100
" 14. 2 doz. celery at 60 c . ..... 120
" 14. $34 \frac{1}{2}$ lbs. butter at 25 c ..... 863
" 14. 24 lbs . dried beef at 14 c ..... 336
" 17. 75 lbs. butter at 25 c ..... 1875
" 17. 301 lbs . " C " sugar at 85 s c ..... 2595
" 18. 30 lbs. coffee at 18 c . ..... 540
" 19. 1 bbl. sweet potatoes at $\$ 5$. ..... 500
" 19. 2 lbs. ginger at 35 c . ..... 70
" 20. 25 lbs. meal at 2 c ..... 50
" 21. 30 lbs . coffee at 18 c ..... 540
" 21. 88 lbs. butter at 25 c . ..... 2200
" 21. 20 doz. eggs at 24 c ..... 480
" 21. Pulverized sugar. ..... 100
" 21. 2 gals. cranberries at 55 c ..... 110
" 21. 2 doz. celery at 60 c ..... 120
" 21 . $33 \frac{1}{2}$ lbs. turkey at $12 \frac{1}{2} \mathrm{c}$ ..... 419
" 25 . 45 lbs . butter at 25 c ..... 1125
" 25. 30 lbs. coffee at 18 c . ..... 540
" 28. 86 lbs. butter at 25 c ..... 2150
" 28. $\frac{3}{4}$ doz. chickens at $\$ 3.75$ ..... 282
" 28. 20 doz. eggs at 24 c ..... 480
" 28.30 lbs. coffee at 18 c . ..... 540
" 28. 2 gals. cranberries at 55 c ..... 110
" 28. 3 bottles horse radish at 10 c ..... 30
" 31. 1 bu. beans ..... 360

## No. 56. THEODORE DIETZ.

Meat furnished during Month of Jauuary.Jan. 31. $1,320 \frac{1}{3} \mathrm{lbs}$. of fresh beef at $8 \frac{1}{2} \mathrm{c}$ ..... 11223
" 31. 821 lbs . corned beef at $6 \frac{1}{2} \mathrm{c}$. ..... 5336
" 31. 8 lbs. sausage at 10 c ..... 80
Jan. 31. $10 \frac{1}{2}$ lbs. veal steak at 15 c ..... $\$ 155$
" 31. $20 \frac{1}{2}$ lbs. pickled pork at 10 c ..... 205
" 31. 1 soup bone at 15 c ..... 15
" 31. $27 \frac{1}{2}$ lbs. dried beef at 14 c ..... 385
" 31. 361 lbs. lard at $12 \frac{1}{2} \mathrm{c}$ ..... 4512
Total ..... $\$ 21914$
No. 57. PETER F. BRYCE.Bread and Crackers during Month of January.
Jan. 31. 2,597 $\frac{1}{2} \mathrm{lbs}$. bread at $3 \frac{1}{2} \mathrm{c}$ ..... 10352
" 31. 768 rolls at 60 c . per 100 ..... 460
" 31. 198 lbs. crackers at $6{ }_{4}^{3} \mathrm{c}$ ..... $13: 36$
Total12148
No. 58. BRIDGET MAHONEY.
Jan. 31. Laundry work for month of January ..... 8300
Total ..... 8300
No. 59. INDIANAPOLIS GAS LIGHT AND COKE CO.
Jan. 24. 36,300 cubic feet gas at $\$ 2$ per 1,000 feet ..... $7 \because 60$
Total ..... 7260
No. 60. MURPHY, HIBBEN \& CO.
Jan. 12. 1 piece sheeting, $228 \frac{1}{2}$ yards at 21 c ..... 4799
" 12. 2 pieces damask table linen, 50 yards at 50 c . ..... 2500
" 12. 1 piece cream bleached, 54 yards at 10 c . ..... 540
" 12. 2 pieces No. 20 plaid toweling, $83 \frac{1}{2}$ yards at 13 lc. ..... 1128
" 12. 2 dozen napkins at $\$ 3$. ..... 600
" 12. 1 dozen towels ..... 250
Total9817
No. 61. CONDUITT \& SONS.
Jan. 6. 1 barrel granulated sugar, 285 lbs., at 92 c . ..... 2708
" 6. 20 pounds Royal baking powder ot 37 c . ..... 740
" 6. I bag 15 -cent sugar com, 100 lbs ., at 15 c ..... 1515
" 6. 100 pounds rice at $7{ }_{4}^{1} \mathrm{c}$ ..... 725
" 6. 50 pounds oatmeal at 42 c ..... 225
" 6. 2 dozen cans tomatoes at $\$ 1.25$. ..... 250
" 6. 2 dozen Yarmouth corn at $\$ 1.50$ ..... 300
Jan. 6. 100 pounds dried apples at $6 \frac{3}{4} \mathrm{C}$ ..... $\$ 675$
" 6. 100 pounds Turkish prunes at 7lac ..... 725
" 625 pounds evaporated apples at 17c ..... 425
" 6. 2 boxes German soap at $\$ 3.60$ ..... 720
" 6. 32 pounds cheese at 13 c . ..... 416
" 6. 50 pounds hominy at $2 \frac{1}{2} \mathrm{c}$ ..... 125
" 6. 63 pounds tea at 40 c . ..... 2520
" 6. 1 barrel salt ..... 140
" 18. 100 pounds prunes at $7 \frac{1}{4} \mathrm{c}$ ..... 725
" 18. 32 pounds cheese at 13 c . ..... 416$\$ 13350$
No. 62. NOEL BROTHERS.
Jan. 9. 500 pounds feed meal at $\$ 1.25$ ..... 625
" 9. 800 pounds bran at $\$ 1$ ..... 800
" 9. 10 bushel oats at 52 c ..... 520
" 11. 1 barrel St. Louis Mills four ..... 700
" 24. 1 barrel St. Louis Mills flour ..... 7003345No. 63. M. GARVER \& CO.Ice furnished during Month of January.
Jan. 31. 9,000 pounds at 15 c . per 100 lbs ..... 1350
Total1350
No. 64. H. S. PERKINS.
Jan. 1. 7 gallons oysters for pupils at $\$ 1.10$ ..... 770
" 1. $2 \frac{1}{2}$ gallons oysters at $\$ 1.85$. ..... 462
" 6. $15 \frac{1}{2}$ pounds white fish at 12 c . ..... 186
" 13. 15 pounds white fish at 12 c ..... 180
" 19. 15 pounds white fish at 12 c ..... 180
" 27 . $15 \frac{1}{2}$ pounds white fish at 12 c . ..... 186
Total1964
No. 65. WESTERN TELEPHONE COMPANY.
Jan. 30. 1 quarter rental of 1 set of instruments, and Tele- phone Exchange services, from October 1, to Jan- uary 1, 1882. ..... 1200
Total1200
1882.
No. 66. BROWNING \& SLOAN.
Jan. 4. 1 lb . tincture opii cough ..... $\$ 075$
" 4. 1 quart brown mixture ..... 100
" 4. 7 lbs. putty, at 5c ..... 35
" 10. 1 quart cough mixture ..... 80
" 11. $\frac{7}{2}$ gallon cough mixture ..... 160
" 11. 1 lb . bi chro. potass ..... 25
" 11. - bottle sulphuric acid ..... 15
" 11. 2002 -grain quinine pills, at $\$ 1.50$ ..... 300
" 24. 1 lb . extract Calyssa bark ..... 100
" 24. 1 pint cough mixture. ..... 40
" 25 . $\frac{1}{2}$ gallon brown mixture ..... 150
" 25 . 2 lbs . ground flaxseed, at 20 c . ..... 20
Total ..... $\$ 1100$
No. 67. HENRY FROMMEYER.
Jan. 11. $\frac{1}{3}$ dozen spittoons, at 6.50 ..... 217
" 11. 2 dozen teaspoons, at 40 c ..... 80
" 11. 2 dozen tablespoons, at 85 c ..... 170
Total ..... 467
No. 68. L. S. AYRES \& CO.
Jan. 16. 1 dozen hose, at $\$ 1.25$ ..... 125
" 26. 2 pairs hose, at $12 \frac{1}{2} \mathrm{c}$ ..... 25
" 16. 4 dozen thread, at 55 c . ..... 220
" 16. $1 \frac{1}{2}$ dozen papers needles, at 55 c . ..... 83Total453
No. 69. BIIWEN, STEWART \& CO.
Jan. 10. 1 Toby Tyler, at 80c ..... 80
" 14. 1 Steel's Chemistry at 95 c ..... 95
" 17. 1 quart Arnold's ink at 60c. ..... 60
" 17. 2 dozen Faber's pencils at 75c. ..... 150
Total385
No. 70. A. W. McOUAT.
Jan. 10. $\frac{1}{2}$ dozen milk pans at $\$ 2.64$ ..... 132
" 10.' I cake turner ..... 25
" 10. Repairing 2 boilers ..... 60
" 19. Repairing boiler ..... 15
Total232

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1882 .
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No. 71. FRANK M. DELL.
Jan. 26. 25 bushels coke at 15 c. ..... $\$ 375$
Total ..... $\$ 375$
No. 72. BALLARD \& RICHARD.
Jan. 9. 1 dozen No. 1 brooms ..... 275
" 30. 1 dozen No. 1 brooms. ..... 275
Total ..... 5 อั0
No. 73. JOHN VANSTAN.
Jan. 31. Mending boots and shoes for pupils, for January ..... 1355
Total1355
Total for month of January ..... $\$ 2,11652$
Allowances made March 7, for the Month of February, 1882.
No. 74. W. B. WILSON.
Feb. 3. Cash paid for check book, Indiana Banking Co ..... $\$ 200$
" 9. Cash paid for 2 loads sawdust, B. Elder ..... 250
" i0. Cash paid for freight on oil, Bee Line R. R. ..... 45
" 15. 4 days' labor, Enoch Cook. ..... 228
" 25. Cash paid for repairing clock ..... 75
" 25. Cash paid for 1 tub, J. Humphreys. ..... 125
" 25. Cash paid for $2 \frac{1}{2} \mathrm{lbs}$. hops, C. Maus. ..... 100
" 25. Cash paid for 32 lbs. ground malt, C. Mans ..... 224
" 25. Cash paid for overwork, boy pupils ..... 35
" 25. Cash paid for 1 bale straw. ..... 50
" 28. Cash paid for freight on books, J. M. \& I. R.R. ..... 38
Total$\$ 1370$
No. 75. W. B. WILSON.
Pay Roll of Officers and Employes for Month of February, 1882.
W. B. Wilson. Superintendent ..... $\$ 14167$
James W. King . . . . Book-keeper . . . . . 1 month ..... 7500
Mrs. M. F. Sproule . . Matron . . . . . . . 1 month ..... 2917
James Graham . . . . Watchman. 1 month ..... 500
George Graham . . . . Gardener 1 month ..... 5000
T. J. Cookson . . . . . Engineer ..... 4800
John Cottrell . . . . . Laborer ..... 2000

## No. 75-Continued.

James C. Fuller . Porter . 1 month ..... $\$ 1700$
Mary Callan Cook 1 month ..... 1600
Acsah Albertson. Cook 1 month ..... 1600
Bridget Hickey Dining room 1 month ..... 1050
Christina Stahlhut Dining room ..... 1050
Mary Daly Dining room . . . . . 1 month ..... 1050
Mollie Dee Chambermaid 1 month ..... 1050
Rena Clampitt Chambermaid ..... 1050
Bessie Thompson Chambermaid . . . . 1 month ..... 1050
Margaret Yule Nurse . . . . . . . . 1 month ..... 1700
Jennie Schofield Visitors' attendant . . 1 month ..... 800
Total$\$ 50584$
No. 76. W. B. WILSON.
Pay Roll of Officers and Teachers for Month of February, 1882.
Charles E. Wright Physician ..... $\$ 3000$
J. C. Black Teacher ..... 7000
R. A. Newland Teacher ..... 10000
Miss H. A. Hańvey Teacher ..... 3500
Miss H. A. Daggett . . Teacher ..... 3500
Miss M. B. File Teacher ..... 3000
Miss E. Green Teacher ..... 2500
Mrs. J. C. Black Teacher ..... 1000
Miss J. Culbertson Teacher ..... 3000
Miss L. A. Mason Teacher ..... 2500
W. E. Read Piano tuning . . . . 1 month ..... 600
W. E. Read Teacher of tuning . . 1 month ..... 1200
Miss A. J. Loomis Governess . . . . . 1 month ..... 2500
Total ..... 43300
1882.
No. 77. SCHRADER BROTHERS.
Feb. 1. 1 doz. cans peas ..... 90
" 1. 689 lbs . "C" sugar at 8 c ..... 5512
" 1. 10 lbs . Royal baking powder at 42c ..... 420
" 1. 2 doz. cans tomatoes at $\$ 1.35$ ..... $\because 70$
" 1. 240 lbs. prunes at $6 \frac{1}{2} \mathrm{c}$. ..... 1560
" 1. 25 lbs . dried apples at 15 c . ..... 375
" 1. 1 bbl. sauerkraut ..... 1000
" 1. 5 Ibs. pepper at 25 c . ..... 125
" 1. $518-60$ bus. beans at $\$ 3.60$ ..... 1908
" 1. 50 lbs. borax at 16 c ..... 800
" 1. 30 lbs . coffee at 18 c . ..... 540
" 2. $47 \frac{1}{2}$ lbs. butter at 28 c ..... 1330
" 4. 35 lbs . turkeys at 11 c ..... 385
No. 77-Continued.
1882.
Feb. 4. $\frac{1}{2}$ doz. lemons at 30 c ..... \$0 15
" 4. 36 lb . cheese at 11 c ..... 396
" 4. 43 lbs . butter at 28 c ..... 1204
" 4. 30 lbs . coffee at 18 c . ..... 540
" 4. 2 gals. cranberries at 50 c ..... 100
" 4. 2 bu. turnips at 80 c ..... 160
" 7. 30 lbs coffee at 18 c . ..... 540
" 7. 45 lbs. buttter at 28 c ..... 1260
" 7. 2 gals. cranberries at 50 c ..... 100
" 7. 6 heads cabbage at 15 c ..... 90
" 10. l gallon H. L. oil ..... 20
" 11. 2 gallons cranberries at 50 c ..... 100
" 11. 48 pounds butter at 28 c ..... 1344
" 11. 30 pounds coffee at 18 c ..... 540
" 11. $\frac{1}{2}$ bushel parsneps at $\$ 1.25$. ..... 63
" 11. 1 peck beets at $\$ 1.25$ ..... 31
" 14. 48 pounds butter at 28 c ..... 1344
" 14. 30 pounds coffee at 18 c ..... 540
" 16. 45 pounds butter at 28 c ..... 1260
" 18. 48 pounds butter at 28 c . ..... 1344
" 18. 30 pounds coffee at 18 c ..... 540
" 18. 49 pounds cheese at 11 c . ..... 539
" 18. 2 pounds cocoanut at 35 c ..... 70
" 18. $\frac{1}{2}$ bushel lettuce at $\$ 1.50$ ..... 75
" 18. $\frac{2}{2}$ bushel cranberries at $\$ 4$. ..... 200
" 18. 1 dozen bunches horse radish ..... 60
" 18. Powdered sugar ..... 100
" 21. 49 pounds butter at 28 c . ..... 1372
" 21. 30 pounds coffee at 18 c ..... 540
" 22. 25 pounds gran. sugar at 11c ..... 275
" 22. $\frac{1}{2}$ bushel cranberries at $\$ 4$. ..... 200
" 25. 40 pounds butter at 28 c . ..... 1120
" 25. 30 pounds coffee at 18 c ..... 540
" 25. 1 bushel cornmeal ..... 100
" 25. 11 pounds dried beef at 13 c ..... 143
" 25 . $\frac{1}{2}$ bushel cranberries at $\$ 4$. ..... 200
" 25. $\frac{1}{2}$ bushel lettuce at $\$ 1.50$ ..... 75
" 27. 52 pounds butter at 28 c ..... 1456
" 28. 30 pounds coffee at 18 c ..... 540
Total
No. 78. THEODORE DIETZ.
Meat Furnished for Month of February, 1882.
Feb. 28. $1,123 \frac{1}{2}$ lbs. fresh beef at 9 c ..... 10112
" 28. 765年 lbs. corned beef at 7 c ..... 5360
" 28. 3 soup bones at 15 c ..... 45
1882.

> No. 78-Continued.
Feb. 28. 39 lbs . pickled pork at 10 c ..... $\$ 390$
" 28 . $35 \frac{1}{2} \mathrm{lbs}$. veal at $12 \frac{1}{2} \mathrm{c}$ ..... 444
" $28.7 \frac{1}{2} \mathrm{lbs}$. mutton at 10 c ..... 75
Total$\$ 16426$
No. 79. A. W. McOUAT.
Feb. 4. 1 egg whip ..... 15
" 6. 1 skillet. ..... 50
" 23 . 175 lbs . Russia iron pans at $221_{2} \mathrm{c}$ ..... 3937
" 23. 2 galv. iron tanks ..... 825
" 25. Repairing water carrier ..... 10
Total4837
No. 80. HENRY SCHWINGE.
Feb. 2. 1 bbl. granulated sugar, 277 lbs., at $9{ }_{4}^{3} \mathrm{c}$. ..... 2701
" 2. 100 lbs. hominy at $2{ }_{4}^{3} \mathrm{c}$ ..... 275
" 2. 2 doz. cans Baltimore peaches at $\$ 2.65$ ..... 530
" 2. 1 bbl. pickles of 1,200 ..... 850
" 2. 4 bozes Werk's soap, at $\$ 3.50$ ..... 1400
" 6. 3 doz. boxes matches at $\$ 1$ ..... 300
.Total ..... 6056
No. 81. BRIDGET MAHONEY.
Feb. 27. Laundry work for the month of February, as per contract ..... 8300
Total8300
No. 82. RYAN \& WOLF.
Feb. 1. 800 lbs. bran at $\$ 20$. ..... 800
" 1. 500 lbs . feed meal at $\$ 25$ ..... 625
" 6. 10 bus. white oats at 52c. ..... 520
" 8. 1 lbbl. Process flour ..... 715
" 20. 465 lbs. bran at $\$ 20$ ..... 465
" 20. 300 lbs . feed meal at $\$ 25$ ..... 375
" 25. 1 bbl. Process flour ..... 715
Total ..... 4215
No. 83. INDIANAPOLIŞ GAS LIGHT AND COKE CO.
For Gas from January 20, to February 20, 1882.
32,300 cubic feet at $\$ 2$ per 1,000 feet ..... 6460
Total6460
1882.
No. 84. BROWNING \& SLOAN.
Feb. 2. 1 lb. elix. bromide potassia ..... $\$ 075$
" 6. $\frac{1}{2}$ gallon turnpentine at 66 c ..... 33
" 6. 2 oz . of hive syrup at 10 c ..... 20
" 13. Bitter wine iron ..... 75
" 25. $\frac{1}{2}$ gallon brown mixture at $\$ 3.20$ ..... 160
" 25. Solution atropia ..... 25
Total ..... $\$ 38$
No. 85. G. W. RATHSAM.
Feh. 24. 5004 -inch fiower pots at $\$ 1.20$ per $: 00$ ..... 600
Total ..... 600
No. 86. WILLIAM HAERLE.
Jan. 30. 22 laps zephyr at 11c. ..... 242
" 30. 6 yards ribbon at 10 c ..... 60
Total ..... 302
No. 37. SINKER, DAVIS \& CO.
Feb. 10. Dressing chisels ..... 80
" 10. Repairing 2 pairs pipe tongs ..... 100
Total180
No. 88. M. GARVER \& CO.
Ice during Month of February.
Feb. 28. 8,400 pounds at 15 c. per 100 pounds ..... 1260
Total ..... 1260
No. 89. L. S. AYRES \& CO.
Feb. 9. 2 boxes buttons at 15 c ..... 30
" 9. 2 gross buttons at 18 c . ..... 36
" 13. 1 dozen buttons ..... 18
" 13. 5 yards cambric at 7 c . ..... 35
" 13. $1 \frac{1}{2}$ yards drilling at $12 \frac{1}{2} \mathrm{c}$ ..... 19
Total ..... 1. 38
No. 90. W. A. HANNA.
Feb. 9. 2,495 lbs. timothy hay at $\$ 16$ ..... 1996Total1996
1882.

No. 91. THOMAS J. ALLEN.
Feb. 14. 1,800 lbs. clover hay at $\$ 14$ ..... $\$ 1260$
Total
No. 92. JOHN E. SULLIVAN.
Feb. 1. 20 doz. eggs at 16 c ..... 320
" 7. 15 doz. eggs at 16 c ..... 240
" 14. 20 doz. eggs at 16 c ..... 320
" 21. 20 doz. eggs at 16 c ..... 320
" 27 . 10 doz. eggs at 16 c ..... 160
Total1360
No. 93. QUINN \& WILSON.
Jan. 6. 4 new shoes on bay horse ..... 150
" 20. Mending wheel barrow ..... 95
Feb. 11. Mending spring in chair ..... 50
Total ..... 295
No. 94. VAJEN \& NEW.
Jan. 12. 1 cattle leader at 15 c ..... 15
" 21. 1 cattle leader at 15 c ..... 15
Feb. 6. $\frac{1}{2} \mathrm{doz}$. blacking brushes at $\$ 3$ ..... 150
" 6. 1 doz. French blacking at 75 c ..... 75
" 6. $\frac{1}{3}$ doz. bath brick at 60 c . ..... 20
Total275
No. 95. H. S. PERKINS.
Feb. 3. $15 \frac{1}{2}$ lbs. white fish at 13 c ..... 201
" 10.15 lbs . White fish at 13 c . ..... 195
" 18. $2 \frac{1}{2}$ gals. select oysters at $\$ 1.85$ ..... 463
" $24 . \quad 15 \mathrm{lbs}$. white fish at 13 c . ..... 195
Total ..... 1054
.No. 96. FRANK M. DELL.
Feb. 10. 25 bus. coke at 15 c375
Total ..... 375
No. 97. A. KIEFER.
Feb. 11. 10 gallons lard oil at $\$ 1$. ..... 1000
" 25. 1 dozen bottles Payson's ink at $\$ 2.25$. ..... 225
Total1225
Jan. 31. 1 pair shoes for pupil, Belle Smith ..... $\$ 200$
Feb. 13. 1 pair shoes for pupil, George Nelson ..... 175
" 22. 1 pair shoes for pupil, Wilson Long ..... 140
Total ..... $\$ 515$
No. 99. JOHN VANSTAN.
Feb. 28. Mending boots and shoes for pupils, during the month of February. ..... 1300
Total ..... 1300
No. 100. ALEXANDER TAGGART.
Bread furnished during the Month of February.
Dec. 31. 20 pounds bread, at 4 c ..... 80
Feb. 28. 3,305 pounds bread, at $3 \frac{1}{2} \mathrm{c}$ ..... 11568
" 28. 360 pounds crackers, at $\$ 6.75$ ..... 2430
" 28. 70 dozen rolls, at 7 c ..... 490
" 28. 2 cakes, at 8 c ..... 1614584Total amount for month of February$\$ 2,20106$
Accounts Allowed April 4, 1882, for Month of March, 1882.
No. 101. W. B. WILSON, Superintendent.
Mar. 8. Cash paid for City Directory, R. L. Polk \& Co. ..... $\$ 400$
" 8. Cash paid for freight on soap stock, Bee Line R.R ..... 248
" 8. Cash paid for postage stamps and cards, Wildman ..... 500
" 8. Cash paid for railroad fare home, C. E. Fisher ..... 565
" 8. Cash paid for one load sawdust, Elder ..... 125
" 8. Cash paid for sprouting potatoes, pupils ..... 140
" 8. Cash paid for labor, Allen Taylor ..... 75
" 8. Cash paid for overwork in Girls' Work Department ..... 50
" 8. Cash paid for overwork by boys ..... 40
" 8." Cash paid for sawing wood, to pupils. ..... 65
" 8. Cash paid for 1 shovel for baker ..... 200$\$ 2408$
No. 102. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of March.
No. 103. W. B. WILSON, Superintendent.Pay Roll of Officers and Teachers for Month of March.
Charles E. Wright . . . Physician ..... 3000
1 month
J. C. Black Teacher ..... 7000
R. A. Newland. . . . . Teacher ..... 10000
Miss H. A. Hanvey Teacher ..... 3500
Miss H. A. Daggett . . Teacher ..... 3500
Miss M. B. File . . . . Teacher ..... 3000
Miss E. Green . . . . . Teacher ..... 2500
Mrs. J. C. Black . . . . Teacher ..... 1000
Miss J. Culbertson . . . Teacher ..... 3000
Miss L. A. Mason . . . Teacher ..... 2500
W. E. Read Piano tuning ..... 600
W. E. Read . . . . . Teacher of tuning . . 1 month ..... 1200
Miss A. J. Loomis Governess ..... 2500\$542 20

No. 105. UNION OIL COMPANY.
Feb. 24. 5 barrels soap stock (net) 1,281 lbs. at 4c . . . . . 5124
Total
5124

No. 106. McOUAT \& WALKER.
Mar. 2. 3 joints stovepipe, 1 elbow and collar. . . . . . . 110
" 3. 23 -quart dish pans at $\$ 1.75$. . . . . . . . . . 350
" 3. 2 10-quart deep pudding pans at 50 c . . . . . . . 100
" 3. 1 No. 10 wood rim sieve . . . . . . . . . . . . 60
" 3. 1 2-quart dipper, heavy . . . . . . . . . . . . 50
« 3. 1 3-quart dipper, heavy. . . . . . . . . . . . . 65
" 3. 1 cake cutter. . . . . . . . . . . . . . . . . . 05
" 3. 1 long-handla shoveì . . . . . . . . . . . . . . 100
" 6. 2 Dutch buckets at 75c . . . . . . . . . . . . . 150
" 7. 1 large cullender . . . . . . . . . . . . . . . . 220
" 7. Repairing cover for roasting pan . . . . . . . . 15
" 10. 1 large-copper bottom coffee boiler . . . . . . . . 160
" 14. I new bottom in bucket . . . . . . . . . . . . . 25
" 14. Repairing square boiler. . . . . . . . . . . . . 30
" 14. 1 5-quart coffee pot. . . . . . . . . . . . . . . 250
" 15. Repairing coffee pot . . . . . . . . . . . . . . 10
" 15. Repairing funnel . . . . . . . . . . . . . . . 10
" 20. Repairing tinware . . . . . . . . . . . . . . . 65
" 27. Repairing tinware . . . . . . . . . . . . . . . 50
" 30. Steam table and vessels as per contract, 4 cooking vessels, 2 steamers, 4 covers . . . . . . . . . . 3900

## Total

## No. 107. HENRY SCHWINGE.

Mar. 1. 2 doz. cans Baltimore peaches at $\$ 2.75$. . . . . . 550
" 1. 20 lbs. corn starch at 10 c . . . . . . . . . . . . 200
" 1. 50 lbs. dried corn at 12c . . . . . . . . . . . . 600
" 1. 100 lbs. dried apples at $7 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . 750
" 1. 25 lbs. granulated sugar at $10{ }_{4}^{1} \mathrm{c}$. . . . . . . . . 256
" 1. 1 chest Young Hysou tea, 66 lbs., at 45 c . . . . . 2970
" 1. 1 barrel syrup, 53 gals. at 45 c . . . . . . . . . . 2385
Total

## No. 108. SCHRADER BROTHERS.

Mar. 1. 1 doz. 16 -oz. cotton mops at $\$ 5$ ..... $\$ 500$
" 1. 25 lbs . evaporated apples at 15 c . ..... 375
" 1. 50 lbs . dried peaches at 9 c ..... 450
" 1. 300 lbs . Turkish prunes at 7 c ..... 2100
" 1. 1 doz. serub brushes at $\$ 2.20$ ..... 220
" 2.1 wood bowl at $\$ 1.50$ ..... 150
" 2. 68 lbs. butter at 33 c ..... 2244
" 2. 30 lbs . coffee at 17 c ..... 510
" 2. 20 doz . eggs at 20 c ..... 400
" 2. 10 lbs . macaroni at 18 c ..... 180
" 4. 72 lbs . butter at 33 c ..... 2376
" 4. 10 doz. cggs at 20 c ..... 200
" 4. 8 heads cabbage at 15 c ..... 120
" 4. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 6. 100 lbs . new process flour at $\$ 4.25$ ..... 425
" 6. $28 \frac{1}{2}$ lbs. coffee at 17 c ..... 485
" 6. $11255-60$ bus. potatoes at $\$ 1.30$ ..... 14680
" 7. $\frac{1}{2}$ bu. onions at $\$ 1.80$ ..... 90
" 7. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 7. $\frac{1}{4} \mathrm{lb}$. bay leaves at 60 c ..... 15
" 7. $\frac{1}{2}$ bu. parsneps at $\$ 1.50$ ..... 75
" 7. $\frac{1}{4} \mathrm{lb}$. mustard at 40 c ..... 10
" 9. 20 doz. eggs at 20 c ..... 400
" 9. $2 \frac{1}{2} \mathrm{lbs}$. farina at 15 c ..... 38
" 9. $\frac{3}{4}$ peck carrots ..... 10
" 10. 30 lbs . coffee at 17 c ..... 510
" 10. 30 lbs . butter at 33 c ..... 990
" 10. 49 lbs. butter at 33c ..... 1617
" 10. 4 lbs. mustard at 35 c ..... 140
" 10. 3 bottles horse radish at 10 c ..... 30
" 10. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 10. 10 heads cabbage at 15 c ..... 150
" 10. 1 doz. lemons ..... 30
". 10. 6 doz. eggs at 20 c ..... 120
" .10. 1 lb . soda ..... 10
" 13. 100 lbs. cornmeal. ..... 185
" 14. $\frac{1}{2}$ bu. parsueps at $\$ 1.50$ ..... 75
" 14. $\frac{1}{2}$ bu. beets at $\$ 1.50$ ..... 75
" 14. $48 \frac{1}{2}$ lbs. butter at 33 ..... 1601
" 14. 30 lbs . coffee at 17 c ..... 510
" 14. 20 doz. eggs at 20 c ..... 400
" 14. 1 bu. turnips ..... 100
" 16. 45 lbs. butter at 33 c ..... 1485
" 16. 30 lbs . coffee at 17 c . ..... 510
" 16. 2 lbs. ground pepper at 22 c ..... 44
" 16. $\frac{1}{2} \mathrm{lb}$. cloves at 70 c ..... 35
" 17. 20 doz. eggs at 20 c ..... 400
" 18. 49 lbs. butter at 33 c ..... 1617
Mar. 18. 30 lbs . coffee at 17 c ..... $\$ 510$
" 18. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 18. 6 heads cabbage at 15 c ..... 90
" 21.48 lbs. butter at 33 c ..... 1584
". 21. 20 doz. eggs at 20 c ..... 400
" 21. 30 lbs. coffee at 17 c ..... 510
" 21. 100 lbs. granulated sugar at 10 c ..... 1000
" 21. 1 box German soap ..... 360
" 23. 56 lbs. butter at 33 c ..... 1848
" 23. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 23. Horse radish ..... 50
" 23. 25 lbs. evaporated apples at 15 c ..... 375
" 25. 47 lbs . butter at 33 c ..... 1551
" 25. 20 doz. eggs at 20 c ..... 400
" 25 . $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 25. 2 gals. cranberries at 60 c ..... 120
" 28. 1 box German soap at $\$ 3.60$ ..... 360
" 28. $\frac{1}{2}$ bushel lettuce at $\$ 1.50$ ..... 75
" 28. 30 lbs . coffee at 17 c c . ..... 510
" 28. $68 \frac{1}{2}$ lbs. butter at 33 c ..... 2261
" 29. 1 doz. oranges at 60 c ..... 60
" 30. 30 lbs . coffee at 17 c ..... 510
" 30. 69 lbs. butter at 33c ..... 2277
" sं0. 20 doz. eggs at 20c ..... 400
" 30. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 30. 3 heads cabbage at 30 c ..... 90
" 30. 2 gals. cranberries at 50 c ..... 100
" 30. 50 lbs . granulated sugar at 10c. ..... 500
Total$\$ 53135$
No. 109. A. G. KREITLEIN.
Mar. 1. 2 doz. cans tomatoes at $\$ 1.15$ ..... 230
" 1. 2 lbs. nutmeg at 90 c ..... 180
" 1. 1 box Kitchen Crystal soap at $\$ 3.15$ ..... 315
" 1. 1 cheese, 35 lbs. at $10 \frac{1}{2} \mathrm{c}$ ..... 368
" 1. 2 bus. cranberries at $\$ 4.25$. ..... 850
" 18. 1 cheese, 35 lbs. at $10 \frac{1}{2} \mathrm{c}$ ..... 368
" 28 . 1 cheese, 34 lbs. at $10 \frac{1}{2} \mathrm{c}$ ..... 357
Total2667
No. 110. E. G. BAGLEY.
Mar. 1. 5 lbs. pepper at 20 c . ..... 100
" 1. 4 doz. toilet soap at 70 c . ..... 280
" 1. 260 lbs. granulated sugar at 958 c ..... 2503
" 1. 40 lbs. candles at $14 \frac{1}{2} \mathrm{c}$ ..... 580
" 1. 260 lbs. beans, $4 \frac{1}{3}$ bus., at $\$ 3.80$ ..... 1647
Total5110
1882.

## No. 111. RYAN \& WOLF.

Mar. 6. 4 bbls. flour at $\$ 7$ ..... $\$ 2800$
" 6. 500 lbs . feed meal at $\$ 1.35$ ..... 675
" 6. 800 lbs . bran at $\$ 1.05$. ..... 840
" 13. 10 bus. oats at 52 c ..... 520
" 15. $\frac{1}{2}$ bbl. rye flour at $\$ 6$ ..... 300
" 15. $\frac{1}{2} \mathrm{bbl}$. graham flour at $\$ 7$ ..... 350
" 18. 5 bbls. flour at $\$ 7$ ..... 3500
" 18. 100 lbs . meal at $\$ 1.60$ ..... 160
" 29. 1 bbl . flour at $\$ 7$ ..... 700
" 29. 100 lbs. corn meal at $\$ 1.60$ ..... 160
Total ..... $\$ 10005$
No. 112. PETER F. BRYCE.Bread and Crackers during Month of March.
Mar. 28. $263 \frac{1}{2} \mathrm{lbs}$. bread at $3 \frac{1}{2} \mathrm{c}$ ..... 922
" 28. 245 lbs . crackers at $6 \frac{3}{4} \mathrm{c}$ ..... 1654
Total2576
No. 113. INDIANAPOLIS GAS LIGHT \& COKE CO.
Mar. 25. 27,000 cubic feet gas at $\$ 2$ per $1,000 \mathrm{ft}$ ..... 5400
Total5400
No. 114. BRIDGET MAHONEY.
Mar. 28. Laundry work for the month of March, as per con- tract ..... 8300
Total ..... 8300
No. 115. VAJEN \& NEW.
Mar. 9. 1 butchers' saw, No. 14 ..... 133
" 9. 1 butchers' knife ..... 50
" 9. 1 butchers' steel ..... 83
" 9. 1 butchers' cleaver ..... 107
" 9. 1 spatula ..... 55
" 9 . $\frac{1}{2}$ doz. shoe knives ..... 50
" 9. 1 ball twine ..... 15
" 23. 1 platiorm scales, 240. ..... 600
" 23. 1 currycomb ..... 25Total.

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1882 .
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## No. 116. BROWNING \& SLOAN.

Mar. 1. $\frac{1}{2}$ gallon licorice mixture at $\$ 3.20$ ..... $\$ 160$
" 9 . $2 \frac{1}{2}$ pounds glycerine at 50 c ..... 125
" 9.1 . pound rochelle salts ..... 40
" 9. 1 pound elix. bromide potassia ..... 75
" 11. 2 pounds epsom salts at 6 c ..... 12
" 13. 1 pound basilicon ointment ..... 60
" 13. 2 medicine droppers at 5 c . ..... 10
" 17. $\frac{3}{4}$ pint whisky at $\$ 1$. ..... 75
" 18. 2 bottles cough medicine at 75 c ..... 150
" 18. 1 box Seidlitz powders ..... 25
" 20. 4 oz. quinine syrup at 20 c . ..... 80
" 22. 200 2-grain quinine pills at $\$ 1.75$ ..... 350
" 25. 1 quart castor oil at $\$ 1.40$. ..... 35
" 28. 1 quart bitter wine iron ..... 100
" 28. 1 bottle hive syrup ..... 25
" 28. $2 \frac{1}{2}$ pounds syrup squills at 60 c. ..... 150
" 28. 1 pound elix. bromide potassa ..... 75
" 28. 1 syringe ..... 150
" 28. 1 prescription ..... 25
" 28. 1 pint whisky ..... 50$\$ 1772$
No. 117. WM. HAERLE.
Mar. 7. 12 laps zephyr at 11 c ..... 132
" 24. 12 laps zephyr at 11 c ..... 132
Total ..... 264
No. 118. BALLARD \& RICHARD.
Mar. 11. 1 dozen No. 1 brooms ..... 275
" 29. 1 dozen No. 1 brooms ..... 275
" 29. 1 Only brush. ..... 15
Total ..... 565
No. 119. L. S. AYRES \& CO.
Mar. 11. 1 dozen hose ..... 132
" 11. 2 pairs hose at $12 \frac{1}{2} \mathrm{c}$ ..... 25
" 20. 1 dozen spools thread ..... 55
" 20. 6 yards prints at 7c. ..... 42
" 20. 1 pair hose ..... 15
" 20. 1 shirt ..... 50
" 20. 1 pair drawers ..... 55
Total374
70
No. 120. BOWEN, STEWART \& CO.
Feb. 13. 1,000 manilla envelopes. ..... $\$ 100$
Mar. 14. 1 Richardson on Alcohol ..... 60
" 23. Blotting paper ..... 50
" 23. 1 gross steel pens ..... 125
Total ..... $\$ 335$
No. 121: INDIANAPOLIS SENTINEL CO.
Jan. 21. Advertising 3 sqrs., 7 times, daily ..... 945
Mar. 23. 25 estimate books at 20c. ..... 500
Total ..... 1445
No. 122. JOHN MALONEY.
Mar. 24. A pr. boys' shoes ..... 225
Total ..... 225
No. 123. M. GARVER \& CO.
Ice during month of March.
Mar. 31. 900 lbs at 35 c . per cwt ..... 315
Total ..... 315
No. 124. WESTERN TELEPHONE CO.
Mar. 28. Telephone exchange service from January 1, 1872, to March 31, 1882 ..... 1200
Total ..... 1200
No. 125. KING \& CO.
Feb. 25. Mending and oiling harness ..... 375
Total ..... 375
No. 126. ALEXANDER TAGGART.
Mar. 9. 120 lbs . bread at $3 \frac{2}{2} \mathrm{c}$ ..... 420
Total ..... 420
No. 127. THEODORE DIETZ.
1882.Mar. 28. 1,517 lbs. fresh beef at 10 c$\$ 15170$
" 28. 802 lbs. corned beef at 7 c ..... 5616
" 28. 20 lbs. tallow at 8 c ..... 160
" 28. 171 lbs. ham at $12 \frac{1}{2} \mathrm{c}$ ..... 2137
" 28. $13 \frac{1}{2}$ lbs. veal at $12 \frac{1}{2} \mathrm{c}$ ..... 169
" 28. $6 \frac{1}{2}$ lbs. mutton at 10 c ..... 65
" 28. 26 lbs. dried beef at 14 c . ..... 364
Total ..... $\$ 23681$
No. 128. ALLEN CAYLOR.
Ice during Month of March.
Mar. 31. 6,675 pounds ice at 25 c per 100 lbs . ..... 1668
Total ..... 1668
No. 129. LAKE SHORE OIL CO.
Feb. 6. 10 gallons Vulcan cylinder oil at 75 c . ..... 750
" 6. 1 can ..... 100
Total850
No. 130. JOHN VANSTAN.
Mar. 30. Mending boots and shoes for pupils during month of March as per bill ..... 1565
Total ..... 1565
Total for March ..... $\$ 2,43666$
Accounts Allowed May 2, 1882, for Month of April, 1882.
No. 131. W. B. WILSON, Superintendent.
April 5. Cash paid for expressage (John Hang) ..... $\$ 035$
" 6. Cash paid for cutting braille paper ..... 25
" 6. Cash paid for hardware (Francke \& Schindler) ..... 77
" 11. Cash paid for railroad fare home (H. Wilson). ..... 350
" 19. Cash paid for expressage ..... 25
" 21. Cash paid for gravel ..... 75
" 22. Cash paid for expressage on beads ..... 190
" 22. Cash paid for Vanstan mending for J. Morrison ..... 100
" 22. Caeh paid for Vanstan mending for C. Carpenter. ..... 120
1882.
No．132－Continued．April 22．Cash paid for railroad fare home for Joseph and Cal－vert Moore，with nurse$\$ 435$
＂22．Cash paid for expressage（Lillie Dougherty） ..... 25
＂22．Cash paid for telegraphage（on act．of J．Lyons） ..... 30
Cash Paid for Overwork in Girls＇Work Department．
＂22．Cash paid Jennie Schofield for 7 baskets at 25 c ..... 175
＂22．Cash paid Maggie Crane 24 large vases at $17 \frac{1}{2} \mathrm{c}$ ..... 420
＂．22．Cash paid Maggie Gasper 60 rockers at 5c ..... 300
＂22．Cash paid Aggie Christie 3 work baskets at $37 \frac{1}{2} \mathrm{c}$ ． ..... 113
＂22．Cash paid Nannie Fleming 50 baskets at $7 \frac{1}{2} \mathrm{c}$ ..... 375
＂22．Cash paid Susie Peterson 27 vases at $12 \frac{1}{2} \mathrm{c}$ ． ..... 208
＂22．Cash paid Addie Cooksey 50 baskets at $8 \frac{1}{3} \mathrm{c}$ ..... 420
＂22．Cash paid Ora Rust 30 baskets at $2 \frac{1}{2} \mathrm{c}$ ． ..... 75
＂22．Cash paid Aggie Christie 8 rockers at 17⿺⿸⿻一丿工⺝⿺辶 c ..... 140
＂22．Cash paid Maggic Crane 6 cups and saucers at 25 c ． ..... 150
＂22．Cash paid Belle Wood 12 card cases at $17 \frac{1}{2}$ c． ..... 210
＂22．Cash paid boys for overwork ..... 45
Total
No．132．W．B．WILSON，Superintendent．
Pay Roll of Officers and Employes for April．
W．B．Wilson Superintendent 30 days ..... 14167
James W．King ．．．Book－keeper 30 days ..... 7500
Mrs．M．F．Sproule ．．Matron ..... 2917
James Graham．．．．Watchman． ..... 500
George Graham Gardener 30 days ..... 5000
T．J．Cookson Engineer ..... 4800
James C．Fuller Porter ..... 1700
Nicholas Scheirling．．Cook ..... 4500
Sophia Worle Cook ..... 1020
Margaret Hickey ．．．Cook ..... 360
Maggie Schwing Cook ..... 1026
Sophia Schackel ．．．Cook ..... 200
Rena Clampitt Chambermaid ..... 245
Mary Callan Chambermaid 30 days ..... 1050
Acsah Albertson Chambermaid ..... 1050
Mollie Dee Chambermaid ..... 1050
Christina Stahlhut ．．Dining room． ..... 1050
Bridget Hickey Dining room ..... 1050
Kate Davidson．．．．Dining room ..... 1050
John Cottrell Laborer ．．．．．．． 30 days ..... 2000
Mary Yule Nurse ..... 1700
Jennie Schofield Visitors＇attendant 30 days ..... 800$\$ 4118$
No. 133. W. B. WILSON, Superintendent.Pay Roll of Officers and Teachers for April.

| Charles E. Wright . . Physician . . . . . . 1 month . . . . | $\$ 3000$ |
| :--- | :--- | :--- |
| J. C. Black. . . . . . Teacher . . . . . . 1 month . . . . | 7000 |
| R. A. Newland . . . . Teacher . . . . . . 1 month . . . . | 10000 |
| Miss H. A. Hanvey . . Teacher . . . . . . 1 month . . . . | 3500 |
| Miss H. A. Daggett . . Teacher . . . . . . 1 month . . . . | 3500 |
| Miss M. B. File . . . . Teacher . . . . . . 1 month . . . . | 3000 |
| Miss E. Green . . . . Teacher . . . . . . 1 month . . . . | 2500 |
| Mrs. J. C. Black . . . Teacher . . . . . . 1 month . . . . | 1000 |
| Miss J. Culbertson . . Teacher . . . . . . 1 month . . . . . | 3000 |
| Miss L. A. Mason . . . Teacher . . . . . . 1 month . . . . | 2500 |
| W. E. Read. . . . . . Piano tuning . . . . 1 month . . . . | 600 |
| W. E. Read. . . . . . Teacher of tuning . 1 month . . . . | 1200 |
| Miss A. J. Loomis. . . Governess . . . . . 1 month . . . . | 2500 |Total$\$ 43300$

No. 134. ALFRED MILLER.
1882.
April 14. 2,347 Ibs. timothy hay at $\$ 16$ ..... 1878
Total ..... 1878
No. 135. SAMUEL WILLIAMSON.
April 14. 1,775 lbs. clover hay at $\$ 13$ ..... 1154
Total ..... 1154
No. 136. ABIJAH RAYLES.
April 17. Difference in exchange of horses ..... 6000
Total ..... 6000
No. 137. RYAN \& WOLF.
April 1. 600 lbs . yellow feed meal at $\$ 1.40$ ..... 840
" 1. 1,012 lbs. bran at $\$ 21$ ..... 1063
" 3. 6' bbls. White Pearl flour at $\$ 7.60$ ..... 4560
" 13. 5 bbls. White Pearl flour at $\$ 7.60$ ..... 3800
" 13. 100 lbs . bolted meal ..... 170
" 14. 10 bus. white oats at 55 c ..... 550
" 17. $\frac{1}{2}$ bbl. Graham flour at $\$ 6.25$ ..... 313
" 25. 3 bbls. White Pearl flour at $\$ 7.60$ ..... 2280
13576
" 25. Less 11 empty barrels returned at 20 c ..... 220
Total133 56
No. 138. BRIDGET MAHONEY.
April 25. Laundry work for month of April, 1882 ..... $\$ 8300$
Total
No. 139. HENRY SCHWINGE.
April 4. 50 lbs . hominy at 2 f c ..... 113
" 4. 25 lbs . evaporated apples at 15 c ..... 375
" 4. 4 doz. cans Baltimore peacher at $\$ 2.50$ ..... 1000
" 4. 10 lbs. soda at 5 c . ..... 50
" 4. 10 lbs . Royal baking powder at 42c ..... 420
Total ..... 1958
No. 140.. PETER F. BRYCE.
For Crackers during Month of April.
April 28. 200 lbs. crackers at $6 \frac{3}{4} \mathrm{c}$ ..... 1350
Total ..... 1350
No. 141. INDIANAPOLIS GAS LIGHT AND COKE CO.
April 24. $22,700 \mathrm{cu} . \mathrm{ft}$. gas at $\$ 2$ per $1,000 \mathrm{ft}$ ..... 4540
Total ..... 4540
No. 142. VAJEN \& NEW.
April 1. 1 breast drill ..... 225
" 1. 2 bit stocks for drills ea. $\frac{1}{4}-\frac{3}{8}$ ..... 100
" 4. 2 bit stock drills ea. $\frac{1}{6}-\frac{3}{3} 5$ ..... 30
" 11. 1 doz. hoe handles ..... 95
" 11. 1 wheelbarrow ..... 450
" 19. 1 hair elipper ..... 450
Total1350
No. 143. MURPHY, HIBBEN \& CO.
April 8. 6 doz. towels at $\$ 2.75$ ..... 1650
Total1650
No. 144. HENRY FROMMEYER.
April 1. 2 doz cups and saucers at (i5c. ..... 130
" 1. 2 doz. teaspoons at 35 c ..... 70
" 1. 2 butter knives at 40 c . ..... 80
No. 144--Continued.
1882.
April 1. $2 \frac{1}{2}$ doz. mugs at $\$ 1.50$ ..... $\$ 375$
" 1. $\frac{1}{2}$ doz. feather dusters at $\$ 10$. ..... 500
" 1. 1 lantern at 79 c ..... 79
Total ..... $\$ 1234$
No. 145. BROWNING \& SLOAN.
April 1. 1 quart licorice mixture ..... 80
" 1. 2 pounds flaxseed meal at 15 c ..... 30
" 1. 2 pounds flaxseed at 10 c ..... 20
" 1. 1 pound elix. bromide potassa ..... 100
" 3. 1 pint whisky ..... 40
". 3. 3 pints cough mixture at $\$ 3$ ..... 113
" 3. 1 pound cinchonia ..... 60
" 7. 1 pound paregoric ..... 60
" 7. 1 pound bitter wine iron ..... 75
" 8. Egg coloring. ..... 60
" 9. $\frac{1}{2}$ pound syrup squills. ..... 30
" 11. 2 pounds cough mixture at 75 c ..... 150
" 11. 1 prescription ..... 60
" 11. Insect powder ..... 50
" 21. 1 package condition powder ..... 25
" 21. Acqua ammonia ..... 25
" 21. 1 hair brush ..... 75
" 21. 1 comb ..... 25
" 21. 2002 -grain quinine pills at $\$ 1.98$ ..... 396
Total ..... 1474
No. 146. GOEPPER \& MANNFELD.
Mar. 20. 1 shirt ..... 95
April 1. 2 pairs drawers at 50 c ..... 100
" 22. 1 euit for boy ..... 500
" 22. 4 boxes collars. ..... 35
" 22. 1 box collars. ..... 15
Total ..... 745
No. 147. McOUAT \& WALKER.
April 5. Repairing square boiler. ..... 35
" 6. 114-quart Dutch bucket ..... 75
" 15. 1 heavy square boiler. ..... 360
" 24. 1 galvanized slop bucket ..... 100
April 8. 60 pounds crackers at $6 \frac{1}{2} \mathrm{c}$ ..... $\$ 390$
Total
No. 149. A. KIEFER.
April 17. 1 cask sal soda, 723 lbs:, at $\$ 1.65$ ..... 1193
Total1193
No. 150. JOHN MALONEY.
April 8. 1 pair shoes, Harry Wilson, pupil ..... 235
" 11. 1 pair shoes, Perry Hurley, pupil ..... 125
" 22. 1 pair shoes, Leander Haynes, pupil ..... 175
Total ..... 535
No. 151. JOHN VANSTAN.
April 30. Mending boots and shoes for pupils during month of April ..... 1160
Total ..... 1160
No. 152. SCHRADER BROTHERS.
April 1. 2 gals. cranberries at 50 c ..... 100
" 1. 흘 bu. lettuce at $\$ 1.50$ ..... 75
" 1. 10 doz. eggs at $12 \frac{1}{2} \mathrm{C}$ ..... 125
" 1. 1 doz. lemons ..... 30
" 1. 25 lbs. "C" sugar at 8 c ..... 200
" 3. 2 bbls. granulated sugar, 556 lbs ., at $9 \frac{7}{8}$ ..... 5491
" 3. 1 bbl. "C" sugar, 305 lbs., at 8 c ..... 2440
" 3. 100 lbs . rice at 7c. ..... 700
" 3. 100 lbs. peaches at 8 c ..... 800
" 3. 4 doz. Baltimore tomatoes at $\$ 1.15$ ..... 460
" 3. 29 lbs. honey at $22 c$ ..... 638
" 3. 4 boxes German soap at $\$ 3.60$ ..... 1440
" 3. 1 box K. C. soap ..... 300
" 3. 1 box sulphited soap ..... 485
" 3. 6 doz. toilet soap at 30 c ..... 180
" 3. $\frac{1}{2}$ doz. counter brushes at $\$ 5$ ..... 250
" 3. 4 clothes baskets at $\$ 1.40$ ..... 560
" 3. 1 doz. lemons ..... 30
" 3. 10 doz. eggs at $12 \frac{1}{2} \mathrm{c}$ ..... 125
" 3. 3 bottles lemon extract at 25 c ..... 75
" 4. 70 lbs . butter at 35 c ..... 2450
" 4. 30 lbs . coffee at 17 c . ..... 510

## 1882.

No. 152--Continued.
April 4. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 4. $\frac{1}{2}$ bbl. kale at $\$ 2.2 \overline{5}$. ..... 113
" 6. 30 lbs . coffiee at 17 c . ..... 510
" 6. 10 doz. eggs at $12 \frac{1}{2} c$. ..... 125
" 6. $\frac{1}{2}$ bu. lettuce at $\$ 1.50$ ..... 75
" 6. 1 doz. bunches onions at $2 \overline{\mathrm{~s}} \mathrm{c}$. ..... 25
" 7. 20 doz. eggs at $12 \frac{1}{2} \mathrm{c}$. ..... 250
" 7. 1 gal. headlight oil at 20 c . ..... 20
" 8. 11 $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 180
". 8. 30 doz. eggs at 121 c . ..... 375
" 8. 6 heads cabbage at 15 c ..... 90
" 8. 70 lbs . butter at 35 c . ..... 2450
" 8. 39 lbs. cheese at 11 c . ..... 429
" 8. 2 gal. cranberries at 50 c . ..... 100
" 8. 2 lbs. ground pepper at 25 c . ..... 50
" 8. 1 lb . ground cinnamon at 75 c . ..... 75
" 10. 30 doz. eggs at $12 \frac{1}{2} \mathrm{c}$. ..... 375
" 11. 40 lbs . butter at 35 c . ..... 1400
" 11. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 11. 30 lbs . coffee at 17 c . ..... 510
" 13. $1 \frac{1}{2}$ bbl. kale at 75 c . ..... 112
" 13. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 15. 57 lbs. butter at 35 c . ..... 1995
" 15. 30 doz. eggs at $12 \frac{1}{2} \mathrm{c}$. ..... 375
" 15. 30 lbs . coffee at 17 c . ..... 510
" 15. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 15. 2 gal. cranberries at 50 c . ..... 100
" 15. 6 heads cabbage at 20 c. ..... 120
" 15. 2 doz. bunches onions at 20 c . ..... 40
" 15. $1 \frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 180
" 15 . 1 bbl. salt at $\$ 1.25$ ..... 125
" 17. $\frac{1}{2}$ bu. cranberries at $\$ 4.00$ ..... 200
": 18. 30 lbs . coffee at 17 c . ..... 510
" 20. $1 \frac{1}{2}$ bbl. kale at 70 c . ..... 105
" 20. 2 doz. bunches rhubarb at 30 c . ..... 60
" 20. $\frac{1}{2} \mathrm{bu}$. lettuce at $\$ 1.20$ ..... 60
" 20. 55 lbs . butter at 35 c . ..... 1925
" 20. 30 doz . eggs at $12 \frac{1}{2} \mathrm{c}$. ..... 375
" 20. 3 bottles pepper sauce ..... 35
" 21. 4 doz. bunches rhubarb at 35 c . ..... 140
" 22. 30 doz. eggs at $12 \frac{1}{2} \mathrm{c}$ ..... 375
" 22. 30 lbs . coffee at 17 c ..... 510
" 22. 60 lbs. butter at 35 c ..... 2100
" 22 . $\frac{1}{2}$ bu. cranberries at $\$ 4.00$ ..... 200
" 22. 2 lbs. ground mustard at 35 c ..... 70
" 22.6 heads cabbage at 25 c ..... 150
" 22. 1 bbI. lettuce at $\$ 2.75$ ..... 275
" 22. 1 doz. bunches onions at $20 \circ \mathrm{c}$ ..... 251882.No. 152-Continued.
April 22. 2 bottles vanilla at 35 c ..... $\$ 070$
" 22.2 bottles lemon at 25 c ..... 50
" 25. 55 lbs. butter at 35 c ..... 1925
" 26. 30 lbs . coffee at 17 c ..... 510
" 27. $1_{4}^{\frac{3}{4}}$ bbls. kale ..... 140
" 27. 3 doz. bunches rhubarb at 30c ..... 90
" 27. 30 doz. eggs at $12 \frac{1}{2} \mathrm{c}$ ..... 375
" 28. 1 lb . ground pepper ..... 25
" 28. 1 doz. lemons ..... 30
" 29. 5 lbs. baking soda at 7c ..... 35
" 29. 30 doz. eggs at $12 \frac{1}{2} \mathrm{c}$ ..... 375
" 29. 1 bbl. lettuce ..... 260
" 29. 80 lbs. butter at 35 c ..... 2800
" 29. 30 lbs . coffee at 17 c . ..... 510
" 29. 20 lbs . C sugar at $8 \frac{1}{2} \mathrm{c}$ ..... 170
" 29. 6 heads cabbage at 20 c ..... 120
" 29. 2 gals. cranberries at 50 c ..... 100
" 29. 1 doz. bunches rhubarb ..... 30
Total ..... $\$ 431$ ..... 58
No. 153. MARCELLUS HOLLINGSWORTH.
April 29. 5 cords ash wood at $\$ 3.50$ ..... 1750
" 29.8 cords hard wood at $\$ 4.25$ ..... 34.00Total5150
No. 154. M. GARVER \& CO.
Ice during Month of April.
A pril 29. $7,300 \mathrm{lbs}$. at 30 c . per 100 lbs ..... 2190
Total ..... 2190
No. 155. ROBBINS \& GARRARD.
April 28. 1 set new wheels and tire, new leather top, 1 new shaft, cover for three fenders, 2 new boxes, and other repairs on buggy, full and complete as per contract ..... 8300
Total ..... 8300
No. 150. EMIL WULSCHNER.
Jan. 19. 3 sheets of music ..... 72
Feb. 4. 6 sheets of music ..... 111
" 15. 1 sheet of music ..... 24
Total

## No. 157. THEODORE DIETZ.

## 1882.

Meat during Month of April.
April 30. 1,750 $\frac{1}{2}$ pounds fresh beef at 11 c ..... $\$ 19256$
" 30.65 pounds corned beef at 8 c ..... $5 \because 0$
" 30. 20 pounds veal at $12 \frac{1}{2} \mathrm{c}$ ..... 250
" 30. 30 pounds bacon at 14 e ..... 420
" 30. 118 $\frac{1}{2}$ pounds ham at $12 \frac{1}{2} \mathrm{e}$ ..... 1482
" 30. 292 pounds dried beef at 13c ..... 384
" 30. 105 $\frac{1}{2}$ pouuds lard at 13 c . ..... 1372
Total23684
Total for month of April ..... $\$ 2,33679$
Allowances Made June 6, 1882, for the Month of May, 1882.
No. 158. W. B. WILSON, Superintendent.
Mar. 27. Cash paid for railroad fare home (Charles Car- penter) ..... $\$ 265$
May 4. Cash paid for postage stamps and eards, (Wild- man) ..... 500
" 4. Cash paid for repairing of organ (W. E. Read) ..... 100
" 9. Cash paid for telegram on account Moore boy ..... 25
" 9. Cash paid for 2 lbs. insect powder at $\$ 2.50$ ..... 500
" 11. Cash paid for cutting hair for pupils (Elsasser) ..... 140
" 19. Cash paid for 2 loads sawdust (B. Elder) ..... 250
" 24. Cash paid for railroad fare home (J. Richardson) ..... 215

* 31. Cash paid for railroad fare home (John Snyder) ..... 130
" 31. Cash paid for railroad guide ..... 10
" 31. Cash paid for 1 bale straw (C. Knefler) ..... 50
" 31. Cash paid for 1 prescription (H. Pomeroy) ..... 25
" 31. Cash paid for expressage on package (J. Bryant) ..... 50
" 31. Cash paid for overwork of boys ..... 50
" 31. Cash paid for 1 scraper for bakery ..... 65
" 31. Cash paid for stock yeast ..... 45
Total$\$ 2420$
No. 159. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of May.
W. B. Wilson Superinteudent. . . . 31 days ..... 14167
James W. King 31 days ..... 7500
Mrs. M. F. Sproule . . Matron ..... 2917
James Graham . . . . Watchman ..... 500
T. J. Cookson Engineer ..... 4800

No. 159-Continued.

| - George Graham . . . Gardener . . . . . . 31 days . . . . | $\$ 5000$ |
| :--- | :--- | :--- |
| James C. Fuller . . . Porter . . . . . . . 31 days . . . . | 1700 |
| Nicholas Schcirling. . Cook . . . . . . . . 31 days . . . . | 4500 |
| Sophia Warle . . . . Cook . . . . . . . . 31 days . . . . | 1400 |
| Margaret Hickey . . . Cook . . . . . . . . 31 days . . . . | 1200 |
| Mary Callan . . . . . Chambermaid . . . . 31 days . . . . | 10,50 |
| Acsah Albertson . . . Chambermaid . . . . 31 days . . . . | 1050 |
| Mollie Dee. . . . . . Chambermaid . . . . 31 days . . . . | 1050 |
| Christina Stahlhut . . Dining room. . . . . 31 days . . . . | 1050 |
| Bridget Hickey . . . Dining room. . . . . 31 days . . . . | 1050 |
| Kate Davidson . . . . Dining room. . . . . 31 days . . . . | 1050 |
| John Cottrell . . . . Laborer. . . . . . . 31 days . . . . | 2000 |
| Mary Ynle . . . . . Nurse. . . . . . . . 31 days . . . . | 1700 |
| Jennie Schofield . . . Visitors' attendant . . 31 days . . . . | 800 |

## Total

| Unares E. W | , | 3000 |
| :---: | :---: | :---: |
| J. C. Black | Teacher . . . . . . . 1 month | $7{ }^{3} 00$ |
| R. A. Newland | Teacher . . . : . . . 1 month | 10000 |
| Miss H. A. Hanvey | Teacher . . . . . . . 1 month | 3500 |
| Miss H. A. Daggett | Teacher . . . . . . . 1 month | 3500 |
| Miss M. B. File | Teacher . . . . . . . 1 month | 3000 |
| Miss E. Green | Teacher . . . . . . . 1 month | 2500 |
| Mrs. J. C. Black | Teacher . . . . . . . 1 month | 1000 |
| Miss J. Culbertson | Teacher . . . . . . . 1 month | 3000 |
| Miss L. A. Mason. | Teacher . . . . . . 1 month | 2500 |
| W. E. Read | Piano tuning . . . . 1 month | 600 |
| W. E. Read | . Teacher of tuning . . 1 month | 1200 |
| Miss A. J. Loonis | Governešs . . . . . . 1 month | 250 |

Total.

## 1882.

April 20. 20 bunches ruby seed beads 28 , No. 125, at 10 c . . 200
" 20. 25 bunches turquoise heads 50 , No. 125, at 10 c : . 250
" 20. 20 bunches alabaster beads 59, No. 125, at 10c. . . 200
" 20. 20 bunches opal white heads 58 , No. 125, at 10 c . . 200
" 20. 20 bunches celeste beads 71, No. 125, at 10c . . . 200
" 20. 20 bunches green beads 137, No. 125, at 10c . . . . 200
" 20. 25 bunches celeste beads 72, No. 124, at 10c . . . . 250
" 20. 25 bunches crystal beads 55 . No. 124, at 10c. . . . 250
" 20.25 bunches green beads 137, No. 124, at $10 \mathrm{c} .$. . . 250
" 20. $8_{4}^{3} \mathrm{lbs}$ chalk-white beads, No. 130, at 40c. . . . . 350
1882.
No. 161-Continued.
April 20. $8 \frac{3}{4}$ Ibs. crystal beads, No. 130, at 40c ..... $\$ 330$
" 20. 1 gross alabaster beads, No. 128 ..... 75
" 20. $10 \frac{3}{3}$ Ibs. brass wire, No. 28 , at 52 c ..... 5 40
Total ..... \$33 20
No. 162. INDIANAPOLIS GAS LIGHT AND COKE CO.
May 22. $18,200 \mathrm{cu} . \mathrm{ft}$. gas at $\$ 2$ per $1,000 \mathrm{ft}$ ..... 3640
Total ..... 3640
No. 163. VOSS \& SMITH.
May 5. 6 bbls. patent flour at $\$ 7.45$ ..... 4470
" 17. 6 bbls. patent flour at $\$ 7.45$ ..... 4470
Total ..... 8940
By 6 empty bbls. returned at 20c ..... 120
Total8820
No. 164. J. F. NEEDHAM.
May 17. $3125-60$ bushels potatoes at $\$ 1.35$ ..... 4241
Total4241
No. 165. A. G. KREITLEIN.
May 5. 4 doz. 3-lb. cans tomatoes at $\$ 1.12 \frac{1}{2}$ ..... 450
" 5. 4 doz. 3 -lb. cans peaches at $\$ 2.40$ ..... 960
" 5. 10 lbs. Royal baking powder at 42c ..... 420
Total1830
No. 166. BRIDGET MAHONEY.
May 29. Laundry work for the month of May, 1882 ..... 8300
Total8300
No. 167. HENRY SCHWINGE.
April 29. 1 cheese, 42 lbs . at 12 c ..... 504
" 29. 1 chest tea, 50 lbs. at 45 c ..... 2250
May 3. 4 boxes soap at $\$ 3.30$ ..... 1320
" 3. 5 lbs. mustard at 25 c ..... 125
" 3. 5 lbs. pepper at 20 c ..... 100
" 3. 1 bbl. cider vinegar, 48 gals. at 18 c ..... 864
" 13. 2 cheese, 69 lbs . at 12 c ..... 828
" 23. 3 doz. Gates' matches at 75 c ..... 225
Total6216
No. 168. M. GARVER \& CO.
Ice during Month of May.
1882.
May 31. 8,530 lbs. at 30c. per 100 lbs ..... $\$ 2559$
Total ..... $\$ 2559$
No. 169. RYAN \& WOLF.
May 3. 600 lbs . yellow feed meal at $\$ 1.50$ ..... 900
" 3. 1,000 lbs. bran at $\$ 23$ ..... 1150
" 3. 5 bus. corn at 85 c . ..... $4 \Omega 5$
" 5. 100 lbs. meal ..... 185
" 10. 50 lbs. Graham flour at $\$ 3.25$ ..... 163
" 13. 5 bus. oats at 60 c . ..... 300
" 27. 100 lbs. meal ..... 185
Total ..... 3308
Less 10 empty barrels returned at 20 c ..... 200
Total ..... 3: 08
No. 170. BROWNING \& SLOAN.
May 1. 1 package cundition powder ..... 25
" 1. 4 oz . laudanum ..... 40
" 6. 1 lb . elix bromide potassa ..... 75
" 6. Combs ..... 25
" 6. 1 prescription ..... 40
"6 6. 1 lb . cream tartar ..... 60
" 9. $2 \frac{1}{2}$ lbs. squills ..... 125
" 9. 1 lb . bitter wine iron ..... 85
" 9. 1 peckage condition powder ..... 25
" 13. $\frac{1}{4}$ lb. liq. pepsin ..... 25
" 15. 2 quarts brown mixture ..... 150
" 15. 1 bottle gargling oil ..... 50
" 15. Allcock's plaster ..... 20
" 16. Elix. calisaya ..... 75
" 19. 2 bottles gargling oil at 50 c ..... 100
" 19. 1 package condition powder ..... 50
" 26. 2002 -gr. quinine pills at $\$ 2$ ..... 400
" 26. 4 oz. quinine syrup ..... 65
" 29. Syrup squills ..... 100
" 20. 2 bottles brown mixture ..... 150
" 29. 1 box seidlitz powders ..... 35
" 29. 1 bottle chloroform liniment ..... 75
No. 171. ALEXANDER TAGGART.
1882.Crackers during Month of May.
May 27. 240 pounds crackers at $63-10 \mathrm{c}$. ..... $\$ 1512$
Total$\$ 1512$
No. 172. CARLON \& HOLLENBECK.
May 13. 500 envelopes; 500 envelopes, plain ..... 300
" 13. 500 programmes ..... 475
" 22. 150 printed postal cards. ..... 250
Total ..... 1025
No. 173. QUINN \& WILSON.
Mar. 4. 2 new shoes on horse ..... 75
" 17. 1 bolt repairing buggy ..... 20
" 22. Mending stove plate ..... 100
April 3. 2 new shoes on horse ..... 75
" 12. Wood work and iron wheelbarrow ..... 100
" 12. Iron shaft wheelbarrow ..... 125
May -. 4 new shoes on horse ..... 150
Total ..... 645
No. 174. A. KIEFER.
May 13. 10 gallons lard oil at $\$ 1$. ..... 1000
Total ..... 1000
No. 175. GOEPPER \& MANNFELD.
May 6. 1 suit clothing ..... 575
6. Socks ..... 100
Total ..... 675
No. 176. BALLARD \& RICHARD.
May 5. 1 dozen No. 1 brooms ..... 275
" 25. 1 dozen No. 1 brooms ..... 275
Total550
No. 177. MOONEY, TAYLOR \& SMITH.
May 5. 1 side lace leather, $2 \frac{3}{4}$ lbs., at 80 c . ..... 220
Total220No. 178. McOUAT \& WALKER.
1882.
May 3. Repairing ware ..... $\$ 015$
" 3. 4 milk pans ..... 80
" 10. 1 tea pot ..... 165
" 11. 1 milk strainer ..... 30
" 18. Repairing tinware ..... 45
" 18. 2 cake turners ..... 50
Total ..... $\$ 385$
No. 170. KING \& CO.
May 8. 1 buggy whip ..... 165
8. 1 gig hansen ..... 100
Total265
No. 180. VAJEN \& NEW.
May 1. $\frac{1}{6}$ doz. wood-saw blades at $\$ 6$ ..... 100
" 3. 2 handles at 15 c ..... 30
" 4. 1 hatchet ..... 60
" 9. 1 axe handle ..... 35
Total ..... 225
No. 181. SINKER, DAVIS \& CO.
May 30. 1 flue cleaner ..... 300
Total ..... 300
No. 182. ROBBINS \& GARRARD.
May 8. 1 pair axles welded and fitted to wheels for hand cart ..... 300
Total300
No. 183. SCHRADER BROTHERS.
May 1. 1 bbl. C sugar, 388 lbs . at $8 \frac{1}{2} \mathrm{c}$ ..... 3298
" 1. 1 bbl. granulated sugar, 297 lbs . at 10 lc ..... 3007
" 1. 1 bu. beans at $\$ 3.60$ ..... 360
" 1. 1 bbl. beans, $51-10 \mathrm{bu}$. at $\$ 3.60$ ..... 1836
" 1. 25 lbs. evaporated apples at 15 c ..... 375
" 1. 1 box K. C. soap at $\$ 3.15$ ..... 315
" 2. 6 heads cabbage at 25 c ..... 150
" 2. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
6 2. 2 doz. rhubarb at 25 c ..... 50
1882.
No. 183-Continued
May 2. 2 doz. asparagus at $37 \frac{1}{2} \mathrm{c}$ ..... $\$ 075$
3. 30 lbs . coffee at 17 c . ..... 510
4. 46 lbs . butter at 25 c ..... 1150
4. 1 qt . Burnett's ex. vanilla at $\$ 10$. ..... 250
" 4. 1 qt. Burnett's ex. lemon at $\$ 8$ ..... 200
" 4. 30 doz. eggs at 13 c ..... 390
" 4. 2 doz. asparagus at $37 \frac{1}{2} \mathrm{c}$ ..... 75
66 4. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 5. 6 bu. potatoes at $\$ 1.35$ ..... 810
" 5. 1 gal.' H. L. oil at 20 c . ..... 20
" 6. 30 doz. eggs at 13 c ..... 390
" 6. 49 lbs. butter at 2 อेc ..... 1225
" 6. 30 lbs . coffee at 17 c . ..... 510
" 6. $\frac{1}{2}$ bu. cranberries at $\$ 4$ ..... 200
: 8. 1 bbl. lettuce at $\$ 2.75$ ..... 275
" 8. b bus. potatoes at $\$ 1.35$ ..... 810
" 8. 6 heads cabbage at 25 c ..... 150
" 8. 2 doz. rhubarb at 25 c ..... 50
" 8. 1 doz. lemons at 30 c ..... 30
" 9. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 9. 45 lbs. butter at 25 c ..... 1125
" 9. 30 doz. eggs at 13 c ..... 390
" 9. 2 doz. rhubarb at 25 c ..... 50
" 9. 2 bbls. spinach at $\$ 1.15$ ..... 230
" 11. 2 doz. asparagus at 30 c ..... 60
" 11. 2 doz. bunches rhubarb at 25 c ..... 50
" 11. 30 lbs. coffee at 17 c ..... 510
" 11. 58 lbs . butter at 25 c . ..... 1450
" 11. 30 doz. eggs at 13 c ..... 390
" 11. $\frac{1}{2}$ bu. lettuce at $\$ 1.20$ ..... 60
" 11. 9 bus. potatoes at $\$ 1.40$ ..... 1260
" 13. 30 lbs . coffee at 17 c . ..... 510
" 13. 2 doz. bunches rhubarb at 25 c ..... 50
" 13. 1 bu. lettuce at $\$ 1.20$ ..... 120
" 13. 6 heads cabbage at 25 c ..... 150
" 13. $\frac{\lambda}{2}$ bu. cranberries at $\$ 4$ ..... 200
" 15. 30 doz. eggs at 13 c ..... 390
" 15. $60 \frac{1}{4}$ lbs. butter at 25 c ..... 1512
" 15. 1 bu. lettuce at $\$ 1.10$ ..... 110
" 15. 1 doz. bunches rhubarb ..... 25
" 15. 2 bbls. spinach at $\$ 1.12 \frac{1}{2}$ ..... 225
" 18. 30 lbs . coffee at 17 c ..... 510
" 18. 2 doz. bunches asparagus at 30 c ..... 60
" 18. 2 doz. bunches radishes at 30 c ..... 60
" 18. $\frac{1}{2}$ bu. lettuce at $\$ 1.10$ ..... 55
" 18. 30 doz. eggs at 13 c ..... 390
" 20. 55 lbs. butter at 25 c ..... 1375
" 20. 1 bbl. lettuce at $\$ 2.75$. ..... 275
No. 183-Continued.
1882.
May 20. 2 doz. bunches rhubarb at 25 c ..... 8050
" 20. 2 doz. bunches radishes at 30 c ..... 60
" 20. 2 doz. bunches asparagus at 30 c ..... 60
" 20. 10 lbs . evaporated apples at 16c ..... 160
" 20. 20 lbs . rice at 8 c ..... 160
" 23. 45. lbs butter at 15 c ..... 1125
" 23. 30 lbs . coffee at 17 c ..... 510
" 23. 30 doz. eggs at 13 c ..... 390
" 23. 2 bbls. spinach at $\$ 1$ ..... 200
" 23. 2 doz. bunches radishes at 25 c ..... 50
" 23 . 8 heads cabbage at 25 c ..... 200
" 23. 2 doz. asparagus at 30 c ..... 60
" 23 . $\frac{1}{2}$ bu. lettuce at $\$ 1.10$ ..... 55
" 25.66 lbs . butter at 25 c ..... $\div 650$
" 25 . 30 lbs. coffee at 17 c . ..... 510
" 25. 2 doz. asparagus at 30 c ..... 60
" 25. 2 doz. bunches radishes at 25 c ..... 50
" 25. 2 doz. bunches rhubarb at 20 c ..... 40
" 25. 50 lbs . C sugar at 9 c ..... 450
" 25. 30 doz. eggs at 13 c ..... 390
" 26. 1 lb . ground pepper at 40c ..... 40
" 26. 1 lb . ground cloves at 80 c ..... 80
" 26. 1 doz. lemons at 30 c ..... 30
" 27. 25 lbs. rice at $7 \frac{1}{2} \mathrm{c}$ ..... 188
" 27. 3 doz. radishes at 20c ..... 60
" 27. 4 heads cabbage at $18{ }_{4}^{3} \mathrm{c}$ ..... 75
" 27. 1 bbl. lettuce at $\$ 2.50$ ..... 250
" 27. 2 doz. bunches rhubarb at 25 c ..... 50
" 27. 2 doz. bunches asparagus at 30 c ..... 60
" 29. $\frac{1}{8}$ doz. splint baskets at 60 c ..... 10
" 30. 30 ibs . coffee at 17 c ..... 510
" 30. 61 lbs . butter at 2 sc ..... 1525
" 30. 30 doz. eggs at 1 fc ..... 390
" 30. 2 bbls. spinach at $\$ 1$ ..... 200
" 30. 4 doz. bunches radishes at 18 c ..... 72
" 30. 2 doz. bunches rhubarb at 25 c . ..... 50
"' 30. $\frac{1}{2}$ bu. lettuce at $\$ 1$ ..... 50
" 30. 8 heads cabbage at 15 c ..... 120
" 30. 2 doz. bunches asparagus at 30 c ..... 60
" 30. 1 drawer strawberries at $\$ .2 .50$ ..... 250
" 30. 10 lbs . granulated sugar at 102 c ..... 105$\$ 38688$
No. 184. THEODORÉ DIETZ.
1882.Meat during Month of May.
May 31. 1,825 1-5 lbs. fresh beef at 11c ..... $\$ 20077$
" 31. 334 lbs. lard at $12 \frac{3}{4} \mathrm{c}$ ..... 58
" 31. 119 lbs. ham at $13 \frac{1}{2} \mathrm{c}$ ..... 1606
" 31. $52 \frac{1}{2}$ lbs. dried beef at 15 c ..... 788
" 31. 18 lbs . veal at $12 \frac{1}{2} \mathrm{c}$ ..... 225
Total$\$ 26954$
No. 185. H. C. WEEKS.
May 10. 65 lbs . white and tront fish at 10 c . ..... 650
" 31. 55 lbs. catfish at 10 c ..... 550
Total ..... 1200
No. 186. I. L. FRANKEM.
May 29. 1 griddle $16 \frac{1}{2} \times 24$ in. ..... 650
Total ..... 650
No. 187. JOHN VANSTAN.
May 31. Mending boots and shoes for pupils during month of May ..... 1175
Total1175
Total amount for month of May. ..... $\$ 2,19802$
Accounts Allowed July 3, 1882, for the Month of June, 1882.
No. 188. W. B. WILSON, Superintendent.Railroad Fare Home in Full or Part for Pupils.
June 23. James Conroy, 50c. ; Charles Doyle, 5c ..... $\$ 055$
" 23. Martin Smithson, 20c.; Mattie Johnson, 49c ..... 69
" 23. Frank Smith, 49c.; Belle Smith, 49c. ..... 98
" 23. Emma Moore, 15c.; Della O'Brien, 10c ..... 25
" 23. Amanda Benson, 6c.; Daniel McGuire, 26c ..... 32
" 23. Wilson Long, 31c.; Grant Honsh, 55c ..... 86
"* 23. Jennie Lamb, 5c.; Edward Boyd, $\$ 1.06$ ..... 111
" 23. Ollie Dennis, $\$ 3.34$; Lillie Dougherty, 66c ..... 400
" 23. Maggie Gasper, $\$ 1.46$; Nannie Fleming, $\$ 1.10$ ..... 256
" 23. Belle Wood, $\$ 1.06$; George Nelson, $\$ 1.80$ ..... 286
No. 188-Continued.
1882.
June 23. Cecelia Beuret, $\$ 2.70$; Ella Barton, $\$ 4$ ..... $\$ 670$
" 23. Ida Leslie, $\$ 1.50$; Joseph Peters, $\$ 2.20$ ..... 370
" 23. Aggie Christie ..... 220
" 23. Cash paid for convésing baggage to depot ..... 250
" 23. Cash paid for conveying pupils to depot ..... 110
" 23. Cash paid for conveying pupils (to Charles Shover) ..... 300
" 23. Cash paid for 1 doz. White's machine needles ..... 40
" 23. Cash paid for expressage ..... 50
", 23. Cash paid for pupils sawing 7 cords wood at 70c ..... 490
" 23. Cash paid for cutting Braille paper ..... 10
" 23. Cash paid for ${ }_{4}^{\frac{1}{4}}$ bbl. mortar ..... 50
" 23. Cash paid Dr. Burgess for extracting teeth ..... 500
Cash Paid Pupils for Overwork in Girls' Worl Department.
" 23 . Jeunie Schofield, 16 watch cases at 20 c ..... 320
" 23. Ora Rust, 10 baskets at $2 \frac{1}{2} \mathrm{c}$ ..... 25
" 23. Nannie Fleming, 2 baskets at $7 \frac{1}{2} \mathrm{c}$ ..... 15
" 23. Addie Cooksey, 4 baskets at $7 \frac{1}{2} \mathrm{c}$ ..... 30
" $\because 3$. Belle Wood, 5 card cases at $17 \frac{1}{2} \mathrm{c}$. ..... 87
" 23. Aggie Christie, 5 flower baskets ..... 87
" 23. Cash paid for check book, (Indiana Banking Co). ..... 200
" 23. Cash paid for 1 bu. potatoes (Scheirling) ..... 120
" $\because 3$. Cash paid for telegraphage ..... 35
Total
No. 189. W. B. WILSON.
Pay Roll of Officers and Employes for Month of June.
W. B. Wilson Superintendent 30 days ..... 14167
James W. King . . . Book-keeper 30 days ..... 7500
Mrs. M. F. Sproule . . Matron ..... 2917
James Graham. . . . Watchwan ..... 500
'Г. J. Cookson Engineer ..... 4800
George Graham Gardener ..... 5000
James C. Fuller Porter ..... 1700
John Cottrell Laborer. ..... 2000
Nicholas Scheirling Cook ..... 4500
Sophia Warle Cook ..... 1400
Margaret Hickey Cook ..... 560
Margaret Hickey House cleaning ..... 747
Mary Callan . . . . . House cleaning ..... 747
Mary Callan Chambermaid ..... 490
Acsah Albertson Chambermaid ..... 490
Acsah Albertson . . . House cleaning ..... 747
Christina Stahlhut . . House cleaning ..... 747
Christina Stahlhut . . Dining room ..... 490
Jennie Schofield . . . Visitors' attendant ..... 346$\$ 5397$

## 89

No. 189-Continued.
Mary Powers . . . . Dining room . . . . 3 days ..... $\$ 105$
Mollie Dee. . . . . . Chambermaid ..... 1050
Bridget Hickey . . . Chambermaid ..... 490
Bridget Hickey . . . House cleaning ..... 747
Kate Davidson . . . Dining room ..... 4 90
Kate Davidson . . . House cleaning ..... 747
Margaret Yule. . . . House cleaning ..... 747
Margaret Yule . . . . Nurse. ..... 793
Frances Schenck Dining room ..... 560
Anna Crosby House cleaning ..... 560
Mary Kiely House cleaning . . . 12 days ..... 560
Allen Taylor . . . . House cleaning 16 days ..... 1333
Andrew Marrs House cleaning . . . 16 days ..... 960
Jane Lenehan House cleaning 14 days ..... 653
Jordan Moutgomery 3 days ..... 288
Mattie Reed ..... 227
Total$\$ 60158$
No. 190. W. B. WILSON, Superintendent.
Pay Roll of Officers and Teachers for Month of June.
Charles E. Wright . . . Physician ..... 3000
J. C. Black Teacher 1 month ..... 7000
R. A. Néwland. Teacher . . . . . . . 1 month ..... 10000
Miss H. A. Hanvey . . Teacher ..... 3500
Miss H. A. Daggett . . Teacher ..... 3500
Miss M. B. File Teacher ..... 3000
Miss E. Green Teacher ..... 2500
Mrs. J. C. Black Teacher ..... 1000
Miss J. Culbertson . . . Teacher ..... 3000
Miss L. A. Mason . . . Teacher ..... 2500
W. E. Read Piano tuning . . . . I month ..... 600
W. E. Read . . . . . Teacher of tuning . . 1 month ..... 1200
Miss A. J. Loomis Governess . . . . . . 1 month ..... 2500
Total43300
No. 191. N. B. KNEASS, Jr.
1882.
April -. 4 subscriptions to Musical Journal for the Blind, vol. 6, ending April, 1882, at $\$ 3.00$ ..... 1200
Charges for affidavit ..... 50Total1250
No. 192. HENRY SCHWINGE.
1882.
May 30. 1 bbl. C sugar, 307 lbs . at $8 \frac{1}{2} \mathrm{c}$. ..... $\$ 2610$
" 30.25 lbs . Alden apples at 14 c ..... 350
" 30. 2 doz. 3-lbs. cans peaches at $\$ 2.20$ ..... 440
" 30. 4 boxes German soap, 240 lbs . at $5 \frac{1}{2} \mathrm{c}$. ..... 1320
" 30 . 5 lbs . ground mustard at 32c. ..... 160
June 3. 30 lbs. roasted Golden Rio coffee at 16 c . ..... 480
" 7. 30 lbs . roasted Golden Rio coflee at 16 c . ..... 480
" 8. 20 doz. oranges for pupils at 50 c . ..... 1000
" 8. 8 doz. lemons for pupils at 20 c . ..... 160
" 13. 30 lbs , roasted Golden Rio coffee at 16 c . ..... 480
"। 21.15 lbs . roasted Golden Rio coffee at 16c. ..... 240
" 26 . 15 lbs . roasted Golden Rio coffee at 16 c . ..... 240
Total$\$ 7960$
No. 193. $\operatorname{INDIANAPOLIS~GAS~LIGHT~AND~COKE~CO.~}$
June 26. 15,800 cubic ft . of gas at $\$ 2$ per $1,000 \mathrm{ft}$ ..... 3180
Total3180
No. 194. RYAN \& WOLF.
June 1. 6 barrels process flour at $\$ 7.20$. ..... 4320
" 1. 300 pounds feed meal at $\$ 1.70$ ..... 510
" 1. 500 pounds bran at 90 c ..... 450
" 5. 50 pounds graham flour at $\$ 3.12$ ..... 156
" 15. 2 barrels patent flour at $\$ 7.70$ ..... 1540
" 15. 50 pounds pearl meal at $\$ 2.15$ ..... 108
" 17. 10 bushels oats at 59 c . ..... 590
" 17. 500 pounds bran at 90 c ..... 450
" 28. 2 barrels new process flour at $\$ 7.20$ ..... 1440
" 28. 50 pounds meal at $\$ 1.90$ ..... 95
" 28 . 50 pounds graham flour at $\$ 3.12$ ..... 156
Total ..... $98 \quad 15^{\circ}$
No. 195. J. F. NEEDHAM \& CO.
June 6. 143 3-60 bushels Early Rose potatoes at $\$ 1.85$ ..... 2599
" 7. 2 barrels cabbage at $\$ 2.50$. ..... 500
" 7. $\frac{1}{2}$ bushel string beans at $\$ 2$ ..... 100
" 13. 1 barrel cabbage ..... 300
" 19. 1 barrel new potatoes ..... 500
" 27. Beans ..... 150
" 27. $\frac{1}{2}$ barrel cabbage ..... 100
June 8. 7 gallons ice cream for pupils at $\$ 1.50$ ..... $\$ 1050$
" 27. 3 gallons ice cream at $\$ 1.50$ ..... 450
Total$\$ 1500$
No. 197. CARLON \& HOLLENBECK.
May 31. 10 pounds writing paper ..... 250
June 2. $200 \frac{1}{2}$ bill heads ..... 375
" 2. $200 \frac{1}{4}$ bill heads ..... 250
Total ..... 875
No. 198. JOHN VANSTAN.
June 28. Mending boots and shoes for pupils for month of
June as per bill ..... 645
Total ..... 645
No. 199. BOWEN, STEWART \& CO.
April 26. 1 qt. Arnold's ink ..... 50
May 15. I ream note paper ..... 125
" 23. Envelopes and tags ..... 30
June 10. 3 quires manilla at $23 \frac{1}{3} \mathrm{c}$ ..... 70
" 10. 2 balls twine at $17 \frac{1}{2} \mathrm{c}$ ..... 35
Total ..... 310
No. 200. JOHN MALONEY.
June 8. 1 pair shoes (for Grant Haush) ..... 200
Total ..... 200
No. 201. BROWNING \& SLOAN.
June 1. $\frac{1}{2} \mathrm{lb}$. paregoric ..... 30
" 1. 2 oz . arnica ..... 10
" 1. 1 prescription ..... 35
" 8. 1 bottle mixture licorice ..... 100
" 10. 1 prescription ..... 60
Total235
No. 202. M. GARVER \& CO.
1882.
Ice Furnished for Month of June.
June 30. 7,775 lbs. at 30 c per 100 lbs ..... $\$ 2332$
Total ..... $\$ 2332$
No. 203. WESTERN TELEPHONE COMPANY.
June 30. Rental of one set instruments and Telephone Ex- chauge service for three months from March 31 to June 30, 1882 ..... 1200
Total ..... 1200
No. 204. ALEXANDER TAGGART.
June 3. 60 lbs. crackers at $63-10 \mathrm{c}$ ..... 378
" 10. 60 lbs. crackers at $63-10 \mathrm{c}$ ..... 378
Total756
No. 205. S. N. GOLD \& CO.
June 21. 1 bu. beans ..... 100
" 21. $1_{2}^{\frac{1}{2}}$ bu. peas at 60 c ..... 90
" 21. 3 watermelons at 40 c ..... 120
" 26 . 1 bbl . new potatoes. ..... 450
" 26. 1 drawer strawberries ..... 250
" 27. 1 drawer plums ..... 125
" 27. 1 drawer strawberries ..... 225
" 29. 1 drawer gooseberries ..... 250
Total1610
No. 206. THEODORE DIETZ.
Meat during Month of June, 1882.
June -. 1,2961 lbs . fresh beef at 12 c ..... 15558
" -. 177 lbs. ham at 15 c ..... 2655
" 一. $43 \frac{3}{a}$ lbs. dried beef at 15 c ..... 627
" -. 93 lbs. lard at 14 c ..... 1302
" -. 7 lbs. breakfast bacon at 16 c ..... 112
" -. 6 smoked tongues at 40 c ..... 240
Total20494
No. 207. SCHRADER BRO'THERS.
June 1. 2 doz. radishes at 20 c ..... 40
" 1. 2 doz. asparagus at 30 c ..... 60
" $\quad 2.1 \mathrm{bbl}$. granulated sugar, 325 lbs . at $10 \frac{1}{8} \mathrm{c}$ ..... 3291

## No. 207-Continued.

June, 2. 2 doz. cans Baltimore tomatoes at $\$ 1.20$ ..... $\$ 240$
" 2. 5 lbs. Royal baking powder at 40c ..... 200
" 2. 5 lbs ground pepper at 25 c ..... 125
" 2. 1 qt. extract lemon at $\$ 8$ ..... 200
"، 2. 50 lbs . rice at $7 \frac{1}{2} \mathrm{c}$ ..... 375
" 2. 1 doz. scrub brushes at $\$ 2.20$ ..... 220
" 2. $\frac{1}{2}$ doz. 12 -oz. cotton mops at $\$ 4.25$ ..... 213
" 2, 1 doz. 3-hoop buckets at $\$ 2.15$ ..... 215
" 3. 56 lbs. butter at 20 c ..... 1120
" 3. 30 doz. eggs at 15 c ..... 450
" 3. 1 bbl . lettuce at $\$ 2.50$ ..... 250
" 3. 2 doz. bunches asparagus at 30 c ..... 60
" 3. 4 doz. bunches radishes at $17 \frac{1}{2} \mathrm{c}$ ..... 70
" 3. 10 heads cabbage at 12 c ..... 120
" 3. 2 doz. bunches rhubarb at 20 c ..... 40
" 3. 2 doz. cucumbers at 60 c ..... 120
" 6. 2 doz. cucumbers at 50 c . ..... 100
" 6. 55 lbs. butter at 20 c ..... 1100
" 6. 4 doz. bunches radishes at 15 c ..... 60
" 6. 2 doz. bunches rhubarb at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 6. 2 doz. bunches asparagus at 30 c ..... 60
" 7. 6 doz. eggs at 15 c. ..... 90
" 8. 30 doz. eggs at 15 c ..... 450
" 8. 60 lbs. butter at 20 c ..... 1200
" 8. 6 doz. radishes at 18 c ..... 108
" 8. 2 doz. asparagus at 2 ăc ..... 50
" 8. 2 doz. cucumbers at 60 c . ..... 120
" 8. $1 \frac{1}{2}$ bbls. spinach at 75 c ..... 113
" 10. 30 doz. eggs at 15 c ..... 450
" 10. 2 doz. cucumbers at 60 c ..... 120
" 10. 2 doz. asparagus at 25 c ..... 50
" 10. 4 doz. bunches radishes at 18 c ..... 72
" 10. 2 doz. bunches rhubarb at 20 c ..... 40
" 13. $\frac{1}{2}$ bu. string beans at $\$ 2$ ..... 100
" 13. $\frac{1}{2}$ bu. lettuce at 60 c ..... 30
" 13. 3 doz. cucumbers at 50 c . ..... 150
" 13. 2 doz. bunches rhubarb at 15 c . ..... 30
" 13. 2 doz. bunches asparagus at 25 c ..... 50
" 13. 59 lbs. butter at 20 c ..... 1180
" 13. I drawer strawberries ..... 275
" 13. 6 doz. radishes at 15 c . ..... 90
" 13. 1 bbl. cabbage ..... 325
" 13. 60 lbs . butter at 20 c ..... 1200
" 14. 2 doz. lemons at 30 c ..... 60
". 15. $\frac{1}{2}$ bu. peas at $\$ 1$ ..... 50
" 15. 2 doz. cucumbers at 50 c . ..... 100
" 15. 2 doz. buuches radishes at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 15. 2 doz. bunches rhubarb at $17 \frac{1}{2} \mathrm{c}$ ..... 35
1882.
No. 207-Continued.
June, 15. 2 doz. bunches asparagus at 25 c ..... $\$ 050$
" 15. 2 doz. bunches onions at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 16. 2 cakes yeast at 5 c ..... 10
" 17. 10 doz. eggs at 15 c ..... 150
" 17. 1 bu. peas ..... 100
" 17. 3 doz. cucumbers at 45 c . ..... 135
" 17. 2 doz. bunches radishes at 18 c ..... 36
" 17. 2 doz. bunches rhubarb at 15 c ..... 30
" 17. 2 doz. bunches asparagus at 25 c ..... 50
" 20, 10 doz. eggs at 15 c ..... 150
" 20. i bu. peas ..... 75
" 20. 2 doz. bunches radishes at 15 c ..... 30
" 20. 2 doz. bunches beets at 35 c ..... 70
" 20. 3 doz. cucumbers at 45 c ..... 135
" 20. 2 doz. bunches rhubarb at 15 c ..... 30
" 20. 2 doz. bunches onions at 20 c ..... 40
" 20. 2 doz. bunches asparagus at 25 c ..... 50
" 20. 2 gals. syrup at 75 c ..... 150
" 20. 2 cakes yeast at 5 c ..... 10
" 21. 10 lbs . evaporated apples at 15 c ..... 150
" 22. 10 doz. eggs at 15 c ..... 150
" 22. 64 lbs. butter at 20 c ..... 1280
" 24. 10 heads cabbage at 6 c ..... 60
" 24 . $1 \frac{1}{2}$ bu. peas at 60 c ..... 90
" 24. $\frac{1}{2}$ bu. beans at $\$ 1.80$ ..... 90
" 24 . 3 doz. cucumbers at 45 c ..... 135
" 24 . 2 doz. bunches rhubarb at 15 c ..... 30
" 24. 2 doz. bunches beets at 30 c ..... 60
" 24 . 2 doz. bunches onions at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 24. 1 doz. cans peaches ..... 240
" 24. 1 bbl. potatoes ..... 475
" 26. 10 doz. eggs at 15 c ..... 150
" 26. 1 lb . Royal baking powder ..... 40
" 26. 1 lb . ginger ..... 40
" 26. 2 cakes yeast at 5 c ..... 10
" 26. 5 lbs. pulverized sugar at 11c ..... 55
" 26. 2 lbs. cocoanut at 35 c ..... 70
" 26. 1 lb. chocolate ..... 45
" 26. $1 \frac{1}{2}$ bu. peas at 90 c ..... 135
" 26 . 2 doz. cucumbers at 40 c ..... 80
" 26. 2 doz. bunches beets at 30 c ..... 60
" 26. 2 doz. bunches radishes at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 26. 2 doz. bunches rhubarb at 15 c ..... 30
" 26. 2 doz. bunches onions at 15 c ..... 30
" 26. 2 doz. lemons at 40 c ..... 80
" 26. 10 doz. eggs at 15 c ..... 150
" 26 . 18 lbs. butter at 20 c ..... 360
" 26. 2 cakes yeast at 5 c ..... 10Total

## No. 209. MICHAEL CROSBY.

June 30. Caning and varnishing 10 sittingroom chairs at 65 c . 650
" 30. Cane seats in 2 rocking chairs at $\$ 1$. . . . . . 200
" 30. Cane back and varnishing 1 rocking chair . . . . 100
" 30. Cane back and seats, 2 rocking chairs, at $\$ 1.50$. . 300
" 30. Cane seat, office chair, oiling same . . . . . . . . 100
" 30. Glueing and repairing chairs . . . . . . . . . . 175

Total
Total for month of June
\$1,961 39

Accounts Allowed August 8, 1882, for the Month of July.
No. 210. W. B. WILSON, Superintendent.
July 7. Cash paid for sawing wood ..... \$1 25
" 11. Cash paid for postage stamps ..... 70
" 12. Cash paid for yeast ..... 20
" 12. Cash paid for freight on books from Louisville ..... 47
" 12. Cash paid for white-washing kitchen and two halls ..... 125
" 12. Cash paid for cleaning paper from two rooms at $\$ 1$ ..... 200
" 12. Cash paid for 1 load wood (George Wells), ..... 325
" 12. Cash paid for sawing wood (to Nieman) ..... 75
" 12. Cash paid for sawing wood (to Hull) ..... 50
" 12. Cash paid for 1 bu . lime (Townsend \& Co.) ..... 30
" 12. Cash paid for $1 \frac{1}{2}$ bu. lime (Dell) ..... 45
" 12. Cash paid for 28 feet dry lumber at 5c ..... 140
" 12. Cash paid for sawing 2 cords wood (to Hull) ..... 150
Total
No. 211. W. B. WILSON, Superintendent.Pay Roll of Officers and Employes for Month of July.

| W. B. Wilson . . . . Superintendent . . . 31 | days . . . . . | 14167 |
| :--- | :--- | :--- | :--- |
| James W. King . . . Book-keeper . . . . 31 | days . . . . | 7500 |
| Mrs. M. F: Sproule . . Matron . . . . . . 31 days . . . . | 2917. |  |
| James Graham . . . . Watchman. . . . . 31 | days . . . . | 500 |
| T. J. Cookson . . . . Engineer. . . . . . 31 | days . . . . | 4800 |
| George Graham . . . Gardener . . . . . 31 days . . . . | 5000 |  |
| James C. Fuller. . . . Porter . . . . . . . 31 | days . . . . | 1700 |

No. 211-Continued.


## No. 212. THEODORE DIETZ.

## Meat during the Month of July.

94501882
" 31. 36 lbs . veal at 15 c ..... 540
" 31. 41 lbs . bacon at 16 c . ..... 656
" 31. 681 lbs. dried beef at 15 c ..... 1027
" ( 31. 382 lbs. ham at 15 c . ..... 578
Total12251
No. 213. ALBERT GALL.
June 20. 7 slip covers for parlor furniture ..... 2470
" 27 . 18 yds. $\frac{1}{2}$ border at 85 c ..... 1530
" 27. $1 \frac{1}{2}$ yds. black filling at $\$ 1.25$. ..... 187
(: 27. 55 yds. laying of old and new carpet at 5 c ..... 275
" 27. 25 yds . sewing at 5 c ..... 125
July 12. 36 yds. sewing lining at $12 \frac{1}{2} \mathrm{c}$ ..... 450
" 17. $4 \frac{1}{2}$ yds. oil gloth at 55 c ..... 248
" 17. $3 \frac{1}{3} \mathrm{yds}$. embroidered oil cloth at 50c. ..... 167
" 17. 10 $\frac{1}{2}$ yds. zinc binding at 5 c ..... 53
" 17. Tacks ..... 10
Jan. 11. $2 \frac{1}{2}$ yds. opaque at 20 c ..... 50
" 11. 1 English fixture at 25 c . ..... 25

## 1882.

No. 214. SCHRADER BROTHERS.
July 1. 3 watermelous at 35 c ..... $\$ 105$

1. 1 bbl. salt at $\$ 1.20$ ..... 120
" 1. 1 lb . hartsk .. rn at 30 c ..... 30
" 1. 1 pt. vanilla at $\$ 12$ ..... 150
" 1. 1 pt. lemon at $\$ 10$ ..... 125
" 1. 1 lb . Royal baking powder at 40c ..... 40
2. 20 lbs . butter at 25 c ..... 500
3. 20 lbs. coffee at 16 c . ..... 320
4. $\frac{\lambda}{2}$ bu. peas at $\$ 1$ ..... 50
5. $\frac{1}{2}$ bu. beans at $\$ 2$ ..... 100
6. 1 doz. radishes at 15 c ..... 15
7. $\frac{1}{2}$ bu. apples at $\$ 1.80$ ..... 90
8. 1 drawer blackberries at $\$ 2.25$ ..... 225
9. 25 lbe. evaporated apples at 16 c ..... 400
" 3. 9 lbs. Royal baking powder at 40 c ..... 360
" 3. 1 kit mackerel at $\$ 1$ ..... 100
" 3. 10 doz. eggs at 20 c ..... 200
" 3. 2 cakes yeast at 5 c ..... 10
" 3. 5 lbs. pulverized sugar at 10 c ..... 50
" 3. 2 gals. syrup at 65 c ..... 130
" 4. 5 lbs. crackers at 8 c ..... 40
" 4. 20 lbs . butter at 25 c ..... 500
" 4. 5 doz. eggs at 20 c ..... 100
" 4. 1 drawer blackberries at $\$ 2.25$ ..... 225
" 4. 2 doz. beets at 25 c ..... 50
" 4. 1 doz. cucumbers ..... 35
" 4. 1 bu. peas ..... 90
" 4. 交 bu. beans at $\$ 1.80$ ..... 90
" 4. 1 doz. bunches radishes ..... 15
" 4. 10 heads cabbage at 8 c ..... 80
" 4. $\frac{1}{2}$ bu. apples at $\$ 1.80$ ..... 90
" 4. 2 doz. lemons at 35 c ..... 70
" 4. 3 watermelons at 35 c ..... 105
" 51 gal. H. L. oil. ..... 20
" 5. 2 cakes yeast at 5 c ..... 10
" 6. 20 lbs. butter at 25 c ..... 500
" 6. 15 lbs. coffee at 16 c ..... 240
" 6. 10 doz. eggs at 20 c ..... 200
" 6. 1 doz. radishes ..... 15
" 6. $\frac{1}{2}$ bu. string beans at $\$ 1.80$ ..... 90
" 6. 2 doz bunches onions at 10 c ..... 20
" 6. 1 drawer blackberries ..... 150
" 6. $\frac{1}{2}$ bu. peas at $\$ 1$ ..... 50
" 6. $\frac{1}{2}$ bu. apples at $\$ 2$ ..... 100
" 6. 2 watermelons at 30 c ..... 60
" 8. 20 lbs. butter at 25 c ..... 500
" 8. 10 doz. eggs at 20 c ..... 200
" 8. $\frac{1}{2}$ bu. beans at $\$ 1.80$ ..... 90
7-Blind.

## 1882.

No. 214-Continued.
July 8. 10 heads cabbage at 6c ..... $\$ 060$
" 8. 1 doz. bunches beets ..... 25
" S. 2 doz. bunches radishes at 7 l c ..... 15
" 8. 1 doz. cucumbers ..... 35
" S. $\frac{1}{2}$ bu. apples at $\$ 1.80$ ..... 90
" S. $\frac{1}{2}$ bu. peas at $\$ 1$ ..... 50
" 10. 25 lbs . butter at 25 c ..... ( 25
" 10. 1 bbl. potatoes ..... 325
" 11. 15 lbs . coffee at 16 c ..... 240
" 11. 10 doz. eggs at 90 c ..... 200
" 11. $\frac{2}{2}$ bu. peas at $\$ 1.20$ ..... 60
" 11. $\frac{1}{2}$ bur beans at $\$ 1.70$ ..... S5
" 11. 10 heads cabbage at 6 c ..... 60
" 11. 1 drawer blackberries ..... 175
" 11. 1 doz. bunches radishes ..... 20
" 11. 1 doz. bunches onions ..... 20
" 11. $\frac{1}{2}$ bu apples at $\$ 1.80$ ..... 90
" 12. Yeast ..... 09
" 13. 30 lbs . butter at 2 gc ..... 750
" 13. 10 doz. eggs at 20c ..... 200
" 13. I bu. potatoes ..... 160
" 13. 10 heads cabbage at 7 c ..... 70
" 13. $\frac{1}{2} \mathrm{lb}$. ground cloves at 80 c ..... 40
" 13. 4 oz. bay leares at 40 c ..... 10
" 13. $\frac{1}{2}$ bu. string beans at $\$ 1.80$ ..... 90
", 15. 5 lbs. crackers at 8c ..... 40
" 15. 25 lbs. butter at 25 c ..... 625
" $\quad \mathbf{5}$. 15 lbs . coffee at 16 c ..... 240
" 15. 10 doz. eggs at 20c ..... 200
" 15. $\frac{1}{2}$ bu. string beans at $\$ 1.80$ ..... 90
" 15. 娄 bu. peas at $\$ 2.00$ ..... 100
" 15. 10 heads cabbage at 7 c ..... 70
" $15.1 \frac{1}{2}$ bu. apples at $\mathbf{S O}_{2}^{2} 00$ ..... 100
" 15. I drawer blackberrics. ..... 150
" 15. 3 watermelons at 30c ..... 90
" 15. 1 bu, potatoes ..... 160
" 17. 1 bu: potatoes ..... 150
" 17. 10 doz. eggs at 20c ..... 200
" 17. 1 bu, apples ..... 100
" 17. 20 lbs. lard at 15 c ..... 300
" 18. 20 lbs . butter at 25 c ..... 500
" 18. 15 lbs . coffee at 16 c ..... ¢ 40
" 18. 10 heads cabbagee at 6c ..... 60
" 18. $\frac{1}{2}$ bu. beans at $\$ 1.80$ ..... 90
" 18. 2 boxes apples at 60 c ..... 120
" 18. 公 doz. bunches beets at 30 c ..... 15
" 18. $\frac{1}{2}$ doz. bunches onions at 20 c ..... 10
" 18. 2 cakes yeast ..... 10
1882.
No. 214-Continued.
July 20. 1 drawer blackberries ..... $\$ 125$
" 20. 20 lbs. butter at 25 c ..... 500
" 20. 交 bu. apples at $\$ 1.50$ ..... 75
" 20. 12 heads cabbage at $4 \frac{1}{6} \mathrm{C}$ ..... 50
" 20. 1 doz. cucumbers ..... 30
" 20. $\frac{1}{2}$ doz. bunches beets at 30 c ..... 15
" 20. 1 box tomatoes ..... 100
" 20. 1 peck beans at $\$ 1.80$ ..... 45
" 20. 交 doz. bunches onions at 20 c ..... 10
" 20. 10 doz. eggs at 20 c ..... 200
" 21. 2 cakes yeast at 5 c ..... 10
" 22. 1 bu. potatoes ..... 150
" 22. 28 lbs . lard at 15 c ..... 420
" 22.10 lbs . coffec at 16 c ..... 160
" 22. $\frac{1}{2}$ bu. apples at $\$ 1.80$ ..... 90
" 22. 1 drawer blackberries at $\$ 1.50$ ..... 150
" 22. 1 pk. string beans at $\$ 1.80$ ..... 45
" 22. 1 box tomaotes at $\$ 1.00$ ..... 100
" 22. 4 doz. corn at $12 \frac{1}{2} \mathrm{c}$ ..... 50
" 22. 2 watermelons at $32 \frac{1}{2} \mathrm{C}$ ..... 65
" 24. 2 cakes yeast at 5 c ..... 10
" 24. 12 lbs. butter at 25 c ..... 300.
" 24. 5 doz. egge at 20 c ..... 100
" 25. 1 bu. potatocs, at $\$ 1.20$ ..... 120
" 25. 10 lbs . coffee at 16 c ..... 160
" 25. 6 heads cabbage at 7 c ..... 42
" 25. $\frac{1}{2}$ bu. apples at $\$ 1.60$ ..... 80
" 25. 2 gals. blackberries at 40c ..... 80
" 25. 2 gals. plums at $37 \frac{1}{2} \mathrm{c}$ ..... 75
" 25. 1 box tomatoes at $\$ 1$ ..... 100
" 25. 1 doz. cucumbers at 40 c ..... 40
" 25.1 peck string beans at $\$ 1.80$ ..... 45
1425 . 3 doz. corn at 15 c ..... 45
" 25. 12 lbs . butter at 25 c ..... 300
" 25. 2 cakes yeast at 5 c ..... 10
" 27. 5 lbs. crackers at 8 c ..... 40
" 27.12 lbs . butter at 2 25c ..... 300
" 27. 1 peck beans at $\$ 1.80$ ..... 45
" 27. 6 heads cabbage at 5 c ..... 30
" 27. 3 doz. corn at 15 c ..... 45
" 27. $\frac{1}{2}$ bu. apples at $\$ 1.70$ ..... 85
" 27. 1 bu. potatoes at $\$ 1.00$ ..... 100
" 27. 5 doz. eggs at 20 c ..... 100
" 28. 1 box tomatoes at $\$ 1$ ..... 100
" 29. 12 lbs. butter at 25 c ..... 300
" 29. 5 doz. eggs at 20 c ..... 100
4 29. 12 lbs. colfee at 16 c ..... 192
d 29. 2 lbs. candles at 16 c ..... 32
1881.No. 214-Continued.
July 29. 1 box tomatoes at 90 c ..... $\$ 090$
" 29. $\frac{1}{2}$ bu. apples at $\$ 1.60$ ..... 80
" 29. 5 doz. corn at $12 \frac{1}{2} \mathrm{c}$ ..... 63
" 29. 5 heads cabbage at 5 c. ..... 25
" 29. 1 pk. beans at $\$ 1.80$ ..... 45
" 29. 1 doz. cucumbers at 35 c . ..... 35
" 29. 交 doz. bunches beets at 30 c ..... 15
" 29. 4 symlons at 10 c ..... 40
" 29. 1 doz. chickens at $\$ 3.75$. ..... 375
" 29 . 1 box candles. 40 lbs . at 16 c . ..... 640
" 29. 1 bushel potatoes at $\$ 1$ ..... 100
" 31. 1 bushel potatoes at $\$ 1$ ..... 100
" 31. 50 lbs . lard at 15 c ..... 750
Total$\$ 21743$
No. 215. JOHN C. NEW \& SON.
July 30. Subscription to Daily Journal from Jan 1, 1882, to July 1, 1882 ..... 600
Total ..... 600
No. 216. BROWNING \& SLOAN.
July 18. 5-oz. carriage sponge at 12c ..... 60
18. Aqua ammonia and bottle. ..... 25
Total ..... 85
No. 217. S. N. GOLD \& CO.
July 12. 1 drawer plums at $\$ 1.60$. ..... 160
" 12. 2 boxes peaches at $\$ 1$ ..... 200
" 17. 1 bbl. potatoes at $\$ 4$ ..... 400
" 17. 1 box tomatoes at $\$ 1$ ..... 100
" 17. 3 watermelons at 25 c ..... 75
" 29. 1 box Whortleberries at $\$ 1.50$ ..... 150
" 31. 1 box tomatoes at 75 c . ..... 75
Total ..... 1160
No. 218. GEORGE R. ELLIS.
Mar. 23. Repairing and tuning organ. ..... 1000Total1000

## 101

- No. 219. HENRY SCHWINGE.

1882. 

July 1. 25 lbs. granulated sugar at 10c ..... $\$ 250$
" 3. 282 lbs. granulated sugar at 10 c ..... 2820
" 3. 311 lbs . C sugar at 8 fc ..... 2566
" 3. $\frac{1}{4}$ chest Young Hyson tea, 52 lbs., at 45 c ..... 2340
" 3. 2 doz. cans Baltimore peaches at $\$ 2.25$ ..... 450
" 3. 1 box Kitchen Crystal soap ..... 325
" 3. 4 boxes German soap at $\$ 3.50$ ..... 1400
" 3. 4 doz. C. C. C. toilet soap at 55 c ..... 220
Total$\$ 10371$
No. 220. LIBERTY HOWARD.
July 31. Cleaning 350 yards carpet at 5 c ..... 1750
" 31. Sewing 32 yards carpet at 5 c ..... 160
" 31. helaying 65 yards carpet at 3c. ..... 195
" 31. Cleaning and relaying 469 yards carpet at 8 c ..... 3752
Total ..... 5857
No. 221. BRIDGET MAHONEY.
July 31. Laundry work for month of July as per contract ..... 6500
Total ..... 6500
No. 222. J. F. NEEDHAM \& CO.
July 5. 1 bbl new potatoes. ..... 350
5. 1 box plums ..... 85
Total ..... 435
No. 223. RYAN \& WOLF.
July 3. 500 lbs. bran at $\$ 16$ ..... 400
" 3. 200 lbs . meal at $\$ 1.75$ ..... 438
" 7. 2 bbls. Silver Spring flour at $\$ 7.15$ ..... 1430
" 14. 10 bushels oats at 60 c ..... 600
" 17. 2 bbls. Silver Spring flour at $\$ 7.15$ ..... 1430
" 20. 50 pounds Pearl meal at $\$ 2.25$ ..... 113
" 20. 50 pounds Graham flour at $\$ 3.00$. ..... 175
Total4586
No. 224. M. GARNER \& CO.
Ice during Month of July.
July 31. 11,320 pounds ice at 30 c per 100 lbs ..... 3396
Total3396No. 225. MICHAEL CROSBY.
1882.
July 27. Repairing 1 sofa back and seat, hair cloth and varn- ishing ..... $\$ 1400$
" 27. Repairing 1 sofa seat with hair cloth ..... 700
" 27. Repairing 1 sofa seat with hair cloth ..... 750
" 27. Repairing 1 sofa with gimp and varnishing ..... 100
" 27. Repairing 1 rocker seat and side with hair cloth ..... 450
" 27. Repairing 1 rocker bottom, cleaning and varnishing ..... 100
" 27. Repairing 1 rocker, upholstering with silk andvarnishing800
" 27. Repairing 1 set chairs, upholstering and varnishing ..... 900
" 27. Repairing 1 rocker, with cane seat and varnishing ..... 100
" 27. Repairing 2 back pieces in chairs, at 50c ..... 100
" 27. Repairing 2 dinning room chairs with cane, at 65 e ..... 130
" 27. Repairing; extra gluing of furniture. ..... 175
" 27. Repairing, 6 lbs whipped curled hair, at 45c ..... 270$\$ 5975$
No. 226. VAJEN \& NEW.
June 27. $\frac{y_{3}}{3}$ doz. papers carpet tacks at 30 c ..... 20
" 28. 2 doz. papers carpet tacks at 35 c ..... 70
July 6. 1 screwdriver ..... 25
14. 1 set bed casters ..... 20
Total ..... 135
No. 227. INDIANAPOLIS GAS LIGHT AND COKE CO.
For Gas from June 20, to July 20, 1882.
-. 6,300 cubic feet at $\$ 2.00$ per $1,000 \mathrm{ft}$. ..... 1260
Total$\$ 1260$
No. $\mathscr{2}$ © 8 . INDIANAPOLIS SENTINEL CO.
April 21. Advertising 3 squares 7 times ..... 945
" 21. Daily and Sunday paper from January 1, to June 30,1882 ..... 700
Total ..... 1645
Total for month of July ..... $81,440 \quad 27$

Allowances made September 4, 1882, for the Month of August, 1882.
No. 229. W. B. WILSON, Superintendent.
1882.ug. 10. Cash paid for 1 load sawdust to Elder$\$ 125$
" 10. Cash paid for 2 bus. lime at 30 c . ..... 60
" 10. Cash paid for traveling expenses as Superintendentto the convention of institutions for the blind atJanesville, Wisconsin.1600
Total
No. 230. W. B. WILSON, Superintendent.
Pay Roll of Offcers and Employes for Month of August, 1 S82.
W. B. Wilson Superintendent ..... 14167
James W. King . . . Book-keeper ..... 7500
Mrs. M. F. Sproule . . Matron ..... 2917
James Graham Watchman 31 days ..... 500
T. J. Cookson 31 days ..... 4800
George Graham . . . Gardener . 31 days ..... 5000
Amos C. Heltzel . . . Porter 18 days ..... 9 SS
John Cottrell 31 days ..... 2000
Bessie Albertson 31 days ..... 1400
Christina Stahlhnt . . Cook 31 days ..... 1400
Mollie Dee 31 days ..... 1050
Frances Schenck 31 days ..... 1050
Dining room
Mary Callan 8 days ..... 271
Bridget Hickey. 7 days ..... 237
Kate Davidson. . . . Chambermaid. 3 days ..... 102
Sophia Worle Dining room ..... 1.02
3 days
Elva Thornburg Dining room ..... 102
3 days
Otto Muller Baker ..... 348
James C. Fuller Porter ..... 275
Andrew Mars Laborer ..... 400
Andrew Mars. Laborer ..... 232
Edward Scott. Laborer ..... 445
Martin Hopkins Laborer ..... 222
William Snyder Laborer ..... 335
Thomas Crossin Laborer ..... 445
Charles Rice Laborer ..... 334
Allen Taylor Laborer ..... 600
Allen Taylor Laborer ..... 920
Allen Taylor Laborer ..... 950$\$ 1785$Total
No. 231. A. B. MEYER \& CO.
Aug. 31. 502 3-5 tons of Brazil block coal at $\$ 2.64$ ..... 1,326 86
Total
No. 232. SCHRADER BROTHERS.
1882.
Aug. 1. 15 lbs. butter at 25 c ..... $\$ 375$

1. 6 doz. eggs at 16 c ..... 96
" 1. 12 lbs. coffee at 16 c ..... 192
" 1. 4 doz. corn at $12 \frac{1}{2} \mathrm{c}$ ..... 50
" 1. 1 peck beans at $\$ 1.80$ ..... 45
" 1. 1 doz. beets ..... 30
" 1. $\frac{1}{2}$ bu. apples at $\$ 1.70$ ..... 85
" 3. 10 lbs . coffee at 16 c ..... 160
" 3. 1 peck beans at $\$ 1.80$ ..... 45
" 3. 1 bu. apples ..... 160
" 3. 2 watermelons at 30 c ..... 60
" 3. 1 bu. potatoes ..... 100
" 3. 3 doz. corn at 10 c ..... 30
" 3. 27 lbs. butter at 25 c ..... 675
" 3. 10 lbs. Royal baking powder at 42 c ..... 420
" 3. $\frac{1}{2}$ bbl. mackerel at $\$ 4.50$ ..... 225
" 3. 25 lbs . rice at 8 c ..... 200
" 3. 1 bbl. lake salt ..... 300
" 4. $\frac{1}{2}$ bu. apples at $\$ 1.60$ ..... 80
" 4. $\frac{1}{2}$ doz. bunches onions at 30 c ..... 15
" 4. 1 doz. cucumbers ..... 35
" 5. 5 doz. egge at 16c ..... 80
" 5. 6 doz. corn at 10 c ..... 60
" 5. 1 drawer tomatoes ..... 150
" 5. 6 heads cabbage at 5 c ..... 30
" 5. 1 peck beans at $\$ 1.80$ ..... 45
" 5. 2 watermelons at 50 c ..... 100
" 5. $\frac{1}{2}$ bu. apples at $\$ 1.60$ ..... 80
" 5. 1 peck onions at $\$ 2.40$ ..... 60
" 5. 1 bu. potatoes ..... 100
" 7. 2 washboards at 30 c ..... 60
" 8. 15 lbs . coffee at 16 c ..... 240
" 8. 24 lbs. dried beef at 16 c ..... 360
" 8. $\frac{1}{2}$ bu. beans at $\$ 1.60$ ..... 80
" 8. 6 heads cabbage at 4 c ..... 25
" 8. 1 peck tomatoes at $\$ 3$. ..... 75
" 8. 1 doz. bunches beets at 25 c ..... 25
" 8. 1 box apples at 45 c . ..... 45
" 8. 1 bu. potatoes at 90 c ..... 90
" 8. 6 doz. corn at 10 c ..... 60
" 8. 2 watermelons at 30 c ..... 60
" 8. 20 lbs . butter at 25 c ..... 500
" 8. 5 doz. egge at 16 c ..... 80
" 9. 1 bu. apples at $\$ 1.50$ ..... 150
" 10. 10 lbs . coffee at 16 c . ..... 160
" 10. 1 tin sieve at 35 c ..... 35
" 10. 4 doz, corn at 10 c ..... 40
" 10. $\frac{1}{2}$ doz. bunches beets at 30 c ..... 15
No. 232-Continued.
2. 

Aug. 10. 1 peck string beans at $\$ 1.60$ ..... $\$ 040$
" 10. 3 heads cabbage at 5 c ..... 15
" 10. 1 peck tomatoes at $\$ 3$ ..... 75
" 10. 1 watermelon at 40 c ..... 40
" 12. 4 doz. corn at 10 c ..... 40
" 12. $\frac{1}{2}$ doz. cabbages at 60 c ..... 30
" 12. 1 peck tomatoes at $\$ 2.60$ ..... 65
" 12. 1 peck string beans at $\$ 1.80$ ..... 45
" 12.15 lbs . coffee at 16 c ..... 240
" 12. 18 lbs. butter at 25 c ..... 450
" 12. 1 drawer blackberries at $\$ 1.50$ ..... 150
" 12. 1 bu . apples at $\$ 1.50$ ..... 150
" 12. 1 watermelon at 40 c ..... 40
" 15. 20 lbs. butter at 25 c ..... 500
" 15. 15 lbs . coffee at 16 c ..... 240
" 15. 10 doz. eggs at 16 c ..... 160
" 15. 1 bu . apples at $\$ 1.30$ ..... 130
" 15. 6 heads cabbage at 4 c ..... 25
" 15. 1 peck tomatoes at $\$ 1.80$ ..... 45
" 15. 5 doz. corn at 10 c ..... 50
" 15. 1 watermelon at 40 c ..... 40
". 15. 1 box peaches ..... 125
" 15. 15 lbs . dried beef at 15 c ..... 225
" 15. 2 lbs. corn starch at $12 \frac{1}{2} \mathrm{c}$ ..... 25
" 15. $\frac{1}{2}$ bu. beans at $\$ 2$. ..... 100
" 15. 1 bbl. potatoes at $\$ 1.65$ ..... 165
" 15. 6 chickens at $\$ 4.80$ ..... 240
" 17. $\frac{1}{2}$ bu. beans at $\$ 1.60$ ..... 80
" 17. 1 peck tomatoes at $\$ 1.60$ ..... 40
" 17. 1 watermelon ..... 35
" 17. 5 doz. corn at 10 c ..... 50
" 17. 1 doz. cucumbers ..... 20
" 17. 1 bu. apples ..... 120
" 19. 5 doz. eggs at 16 c ..... 80
" 19. 15 lbs. coffee at 16 c ..... 240
" 19. $\frac{1}{2}$ bu. string beans at $\$ 1.60$ ..... 80
" 19. 1 peck onions at $\$ 1.60$ ..... 40
" 19. 5 heads cabbage at 5 c ..... 25
" 19. 5 doz. corn at 10 c ..... 50
" 19. $\frac{1}{2}$ doz. bunches beets at 30 c ..... 15
" 19. 1 bu. apples ..... 150
" 19. 2 watermelons at 25 c ..... 50
" 19. 20 lbs. ham at 16c ..... 320
"' 21. 20 lbs. butter at 25 c ..... 500
" 22 . 15 lbs. coffee at 16 c ..... 240
" 22. 1 drawer tomatoes ..... 40
" 22. 6 doz. corn at 10 c ..... 60
" 22. 1 bu. potatoes ..... 60
No. 232-Continued.
1882.
Aug. 22. $\frac{1}{2}$ bu. string beans at $\$ 1.70$ ..... $\$ 085$
" 22 . 2 doz. cucumbers at 30 c ..... 40
" 22. 2 watermelons at 20 c ..... 40
" 22. 6 heads cabbage ..... 25
" 22. 1 bu. apples ..... 125
" 24. 15 lbs . coffee at 16 c ..... 240
" 24. 20 lbs. butter at 25 c ..... 500
" 24 . $\frac{1}{2}$ bu. string beaus at $\$ 1.50$ ..... 85
" 24. 6 doz. corn at 10 c ..... 60
" 24. 1 drawer tomatoes ..... 40
" 24. 1 bu. apples ..... 120
" 24. 1 bu. potatoes ..... 60
" 24. 1 box peaches ..... 125
" 24. 2 gals. plums at 50 c ..... 100
" 25. 2 watermelons at 30 c ..... 60
" 26. 6 doz. cggs at 16 c ..... 96
" 20. 1 doz. lemons ..... 35
" 26. 4 doz. peppers at 10 c ..... 40
" 26. 1 bu. apples at $\$ 1.20$ ..... 120
" 26. 6 doz. corn at 10 c . ..... 60
" 26. 1 drawer tomatoes at 40 c ..... 40
"' 26. 6 heads cabbage at 4 c . ..... 25
" 26. 2 doz. cucumbers at $2(0 c$. ..... 40
" 26. $\frac{2}{3}$ doz. chickens at $\$ 4.50$ ..... 350
" 26. 1 bu . potatoes at 50 c ..... 50
" 26. 2 watermelons at 30c ..... 60
" 28. 15 lbs . coffee at 16 c ..... 240
" 28. 20 lbs . butter at 95 c ..... 500
" 28 . 25 lbs. lard at 15 c ..... 375
" 29.1 bu. potatoes at 60 c ..... 60
" 29. 1 drawer tomatoes at 35 c ..... 35
" 29. 6 doz. corn at 10 c . ..... 60
" 29. 1 bu. string beans at $\$ 1.50$. ..... 150
" 29. 1 box peaches at $\$ 1$. ..... 100
" 29. 2 doz. cucumbers at 17 l e ..... 35
" 29. 1 bu. apples at $\$ 1.20$ ..... 120
" 29. 年 doz. beets at 30 c ..... 15
" 29. 1 box German soap at $\$ 3.80$ ..... 3 S0
" 29. 2 water melons at 2 \%c. ..... 50
" 29. 2 gals. plums at 50c ..... 100
" 31. 20 lbs. butter at 25 c ..... 500
" 31. . 6 doz. eggs at 16 c ..... 96
" 31. 15 lbs . coflee at 16 c ..... 240
" 31. 1 bbl potatoes at $\$ 1.80$ ..... 180
" 31. $\frac{1}{2}$ bu. string beans at $\$ 1.50$. ..... 75
" 31. 2 doz. cucumbers at $17 \frac{1}{2} \mathrm{c}$ ..... 35
" 31. 6 heads cabbage ..... 25
" 31. 1 bu. apples at $\$ 1.20$ ..... 120

## 1882.

No. 232-Continned.
Aug. 31. 6 doz. corn at 8 c ..... $\$ 048$
" 31. 1 drawer tomatoes at 35 c ..... 35
" 31. 6 egg plants at 10 c ..... 60
Total
No. 233. THEODORE DIETZ.Meat Furnished for Month of Augnst.
Aug. 31. 681答 lbs. fresh beef at 11 c ..... 7498
" 31. $48 \frac{1}{2}$ lbs. breakfast bacon at 16 c ..... 776
" 31. $21 \frac{1}{2}$ lbs. veal at 15 c ..... 322
" 31. 13! $\frac{1}{2}$ lbs. lamb at 11 c ..... 149
Total8745
No. 234. BRIDGET MAHONEY.
Aug. 30. Laundry work for the month of August as per con- tract ..... 6000
Total ..... 6000

- No. 235. MICHAEL CROSBY.
Aug. 28. Renovating and making over 13 hair mattresses at $\$ 1.50$ ..... 1950
" 28. Renovating and making over 14 husk mattresses at 85 c ..... 1190
" 28. Renovating and making over 2 hair mattresses at $\$ 2.75$ ..... 550
" 28. Making over 1 sofa. ..... 400
" 2S. 9 lbs. curled hair at $4 \overline{\mathrm{c}} \mathrm{c}$. ..... 405
" 28. Husks furnished for mattresses ..... 200
Total4695
No. 236. M. P. ANDERSON.
Aug. 29. $8 \frac{7}{8}$ cords wood at $\$ 4.50$ ..... 3994
Total3994
No. 237. HENRY SCHWINGE.
Aug. 3. 1 bbl. granulated sugar, 316 lbs., at $9 \frac{3}{2} \mathrm{c}$. ..... 30813081No. 238. RYAN \& WOLF.

1882. 

Aug. 4. 5 bus. oats at 65 c ..... $\$ 325$
" 12. 1 bbl . Patent flour ..... 700
" 16. 5 bus. white oats at 65 c ..... 325
" 16. 300 lbs. feed meal at $\$ 1.75$ ..... 525
" 16. 600 lbs. bran at 80c ..... 480
Total ..... \$23 ..... 55No. 239. M. GARVER \& CO.For Ice during the Month of August.
$8,260 \mathrm{lbs}$. of ice at 30 c ..... 2478Total2478
No. 240. ALEXANDER TAGGART.
Bread for the Month of August.
Aug. 29. 196 lbs . bread at $3 \frac{1}{2} \mathrm{c}$ ..... 1736
" 29.16 doz. rolls at 8 c ..... 128Total1864
No. 241. INDIANAPOLIS GAS LIGHT AND COKE CO.
Aug. 25. 5,400 cubic feet gas at $\$ 2$ per 1,000 feet ..... 1080
Total ..... 1080
No. $242 . \quad$ S. N. GOLD \& CO.
Aug. 5. 1 box peaches at $\$ 1$ ..... 100
" 9. 1 barrel potatoes at $\$ 2$ ..... 200
" 9. 1 box cantelopes ..... 100
" 18. 8 cantelopes ..... 75
" 18. 1 box tomatoes at 30 c ..... 30
" 18. 1 box plums at 75 c ..... 75
" 23. 1 box peaches at 90 c ..... 90
" 23. 12 cantelopes at $8 \frac{1}{3} \mathrm{c}$ ..... 100
" 23. 1 box peaches at 75 c ..... 75
Total845
No. 243. BALLARD \& RICHARD.
Aug. 5. Broom handles at 60 c . ..... 60
" 5. 1 doz. No. 1 brooms at $\$ 2.75$ ..... 275
" 30. 1 doz. No. 1 brooms at $\$ 2.75$ ..... 275Total
1882.

No. 244. VAJEN \& NEW.
Aug. 7. 2 shovels at $\$ 1.20$ ..... $\$ 240$
Total ..... P. ..... $\$ 240$
No. 245. A. W. SNOW \& CO.
Aug. 17. Plating 2 doz. tablespoons at $\$ 3.50$. ..... 700
" 17. Plating 1 doz. forks at $\$ 3.50$ ..... 350
" 17. Plating 1 doz. teaspoons at $\$ 2$ ..... 200
" 25. Plating $1 \frac{1}{3}$ doz. teaspoons at $\$ 2$ ..... 267
" 25. Plating $10-12$ doz. forks at $\$ 3.50$ ..... 292
" 25. Plating 5-12 doz. tablespoons at $\$ 3.50$ ..... 146
Total ..... 1955
No. 246. QUINN \& WILSON.
June 30. 4 new shoes on bay horse ..... 150
Aug. 17. Work on wheelbarrow ..... 50
" 21. 4 new shoes on bay horse ..... 150
Total ..... 350
No. 247 . JOSEPH HANNA.
Aug. 31. 17,850 lbs. clover hay at 52 l c per 100 lbs ..... 9371
Total ..... $93 \quad 71$
No. 248. ALBERT GALL.
Aug. 10. $2 \frac{1}{2}$ yds. border (remnant) ..... 200
" 10. 36 yds. rag carpet at 50 c ..... 1800
" 10. Thread ..... 25
" 3i. $2 \frac{1}{3} y \mathrm{de}$. oilcloth at 40 c ..... 93
Total2118Total for month of August
Accounts Allowed October 3, for Month of September.
No. 249. W. B. WILSON, Superintendent.
Sept. 5. Cash for conveying pupil from depot (Ida I oleni-ous$\$ 050$
: 5. Cash for check book from Indiana Banking Co ..... 200
" 5. Cash for postage stamps and cards from Wildman ..... 500
" 6. Cash for yeast from Otto Muller ..... 50
" 7. Cash for piano tuning (W. E. Read) ..... 400
No. 249-Continued.
1882.No. 249-Continued.
Sept. 9. Cash for repairing two clocks ..... $\$ 125$
" 13. Cash for 1 load sand ..... 125
" 18. Cash for expressage on one box books ..... 135
" 19. Cash for 3 lbs. roach powder at $\$ 2.50$ ..... 750
" 19. Cash for postal order ..... 10
" 20. Cash for telegram ..... 25
" 20. Cash for expressage on insect powder ..... 40
" 20. Cash for tar paper for bleach house ..... 78
" 20. Cash for 6 bolts for pump ..... 100
" 20. Cash for hack fare (John Snyder) ..... 50
" 20. Cash for 2 doz. sewing machine needles ..... 65
" 20. Cash for freight on books ..... 214
" 20. Cash for 1 oz . quicksilver for battery ..... 40
" 20. Cash for easting for meat chopper ..... 70
" 20. Cash for expressage on books ..... 60
" 20. Cash for Indiana Directory ..... 500
" 20. Cash for cutting braille paper ..... 10
" 20. Cash for boys for overwork sawing wood ..... 35
Total
No. 250. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of September, 1882.
W. B. Wilson. . . . . Superintendent . . . . 30 days . . . $\$ 14167$
James W. King . . . . Book-keeper . . . . . 30 days . . . 7500
Mrs. M. F. Sproule . . Matron ..... 2917
James Graham . . . . Watchman ..... 500
T. J. Cookson . . . . . Engineer ..... 4800
George Graham Gardener ..... 5000
Charles Smith Porter ..... 1530
John Cottrell . . . . . Laborer ..... 2000
Bessic AJbertson Cook ..... 1400
Christina Stahlhut . . Cook ..... 1400
Mollie Dee Chambermaid ..... 1050
Mary Callan . . . . . Chambermaid ..... 1050
Laura Hill Chambermaid ..... 665
Sophia Warle Dining room . . . . . 30 days ..... 1050
Bridget Itickey Dining room 30 days ..... 1050
Elva Thornburg Dining room 30 days ..... 1050
Otto Muller Baker . . . . . . . . 30 days ..... 3600
Mrs. Margaret Yule . Nurse 30 days ..... 1700
Mrs. Margaret Yule . (Sewing in August) 2 days ..... 150
Kate Davidson . . . . Dining room ..... 385
11 days
Mattie Reed (in Aug.) . Visitors' attendant ..... 400
Mattie Reed (in Sept.) . Visitors' attendant ${ }^{-}$. . 30 days ..... 800
Amos Heltzel Porter . . . . . . . . 4 days ..... 220$\$ 3632$

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No: 251. W. B. WILSON, Superintendent.
Pay Roll of Officers and Teachers for Month of September, 188‥

| Charles E. Wright . . . Physician . . . . . . 1 month . . . | $\$ 3000$ |
| :--- | :--- | :--- |
| J. C. Black . . . . . . Teacher . . . . . . . 1 month . . . | 7000 |
| R. A. Newland . . . . Teacher . . . . . . . 1 month . . . | 10000 |
| Miss H. A. Hanvey . . Teacher . . . . . . . 1 month . . . | 3500 |
| Miss H. A. Daggett . . Teacher . . . . . . . 1 month . . . | 3500 |
| Miss M. B. File . . . . Teacher . . . . . . . 1 month . . . | 3000 |
| Miss Jennie Schoficld . Teacher . . . . . . . 1 month . . . | 1800 |
| Mrs. J. C. Black . . . . Teacher . . . . . . . 1 month . . . | 2000 |
| Mis J. Culbertson . . . Teacher . . . . . . . 1 month . . . | 3000 |
| Miss L. A. Mason . . . Teacher . . . . . . . 1 month . . . | 2500 |
| W. E. Read . . . . . . Piano tuning . . . . 1 month . . . | 000 |
| W. E. Read . . . . . . Teacher of tuning . . 1 month . . . | 1200 |
| Miss A. J. Loomis . . . Governess . . . . . 1 month . . . | 2500 |

Total
$\$ 43600$

No. 252. HENRY SCHWINGE.
Sept. 1. 50 lbs. Carolina rice at 8 c . . . . . . . . . . 400
" 1. 1 box Kitehen Crystal soap . . . . . . . . . . . 350
" 1. 1 cream cheese, 38 lbs., at $10 \frac{1}{2 c}$. . . . . . . . 399
" 2. 1 bbl. sugar syrup, 50 gals., at 50 c . . . . . . . . 2500
" 18. 4 doz. Gates' matches at 80c . . . . . . . . . . . 320
Total

## No. 253. HENRY FROMMEYER.

Sept. 1. 5 doz. plates at $\$ 1$. . . . . . . . . . . . . . . 500
" 1. 2 doz. breakfast plates at 85 c . . . . . . . . . . $\quad 170$
" 1. 2 doz. coffees, with handles, at $\$ 1.40$. . . . . . 280
" 1. . 2 doz. teas, with handles, at 85 c . . . . . . . . . 170
" 1. 2 doz. oyster bowls at $\$ 1.2$ ü . . . . . . . . . . . 250
" 1. $\frac{1}{3}$ doz. soup bowls at $\$ 4$. . . . . . . . . . . . 133
" 1. 2 doz. goblets at 65c . . . . . . . . . . . . . . 130
" 1. 3 doz. tumblers at 45̆c . . . . . . . . . . . . . 135
" 1. 2 doz. tablespoons at 35 c . . . . . . . . . . . . 70
" 1. 1 doz. teaspoons . . . . . . . . . . . . . . . . 20
" 1. 2 doz. knives and forks at $\$ 1.30$. . . . . . . . . 260
" 1. $\frac{1}{3}$ doz. covered butters at $\$ 4.75$. . . . . . . . 158
" 1. 1 doz. silver-plated knives . . . . . . . . . . 400
" 1. 1 doz. silver-plated teaspoons . . . . . . . . . . 325
" 1. $\frac{1}{2}$ doz. small bowls at 7 jo . . . . . . . . . . . . 38

* 1. 1 large dish . . . . . . . . . . . . . . . . . . 90
" 1. $\frac{1}{2}$ doz. bakers at $\$ 3.50$. . . . . . . . . . . . 175
" 1. 1 pair carvers . . . . . . . . . . . . . . . . . 125
" 1. 1 yellow bowl . . . . . . . . . . . . . . . . . 50
" 1. 2 pint cups at 5c. . . . . . . . . . . . . . . 10

1882. 

Sept. 1. $2 \frac{1}{2}$-gal. cups at 20 c ..... $\$ 040$
" 1. 2 biscuit cutters ..... 08
" 1. $\frac{1}{2}$ doz. cotton mops at $\$ 5.50$ ..... 275
" 1. 2 gravy tureens at 90 c ..... 180
" $\quad 2$. $\frac{1}{2}$ doz. feather dusters at $\$ 9$ ..... 450
Total$\$ 4442$
No. 254. BRIDGET MAHONEY.
Sept. 26. Laundry work for the month of September, as per contract ..... 7500
Total7500
No. 255. INDIANAPOLIS GAS LIGHT AND COKE CO.
Sept. 22. 14,600 cubic feet gas at $\$ 2$ per 1,000 feet ..... 2920
Total ..... 2920
No. 256. L. S. AYRES \& CO.
Aug. 7. 1 doz. cotton thread ..... 55
" 30. $41 \frac{1}{4}$ yds. muslin at 18 c ..... 743
"" 30. 57 yds. muslin at $9 \frac{1}{2} \mathrm{c}$ ..... 541
" 30. 16 yds. muslin at 24 c ..... 384
" 30. 100 yds. crash at 9 c ..... 900
Sept. 6. 10 doz. cotton thread at 55 c ..... 550
" 6. 3 cards buttons at 5 c ..... 15
" 6. 6 spools thread at 5 c ..... 30
Total ..... 3218
No. 257. THOMAS J. COOKSON.
Sept. 27. 100 lbs. grapes at 7 c ..... 700
Total$700^{\circ}$
No. 258. S. N. GOLD \& CO.
Sept. 11. 1 bbl. apples ..... 175
" 11. 1 bbl . sweet potatoes ..... 375
" 18. 1 bbl apples ..... 200
" 18. 1 bbl . sweet potatoes ..... 350
" 18. 1 basket grapes, 11 Ibs ., at 9 c ..... 99
" 25. 1 bbl. apples ..... 250
" 25. 1 basket grapes, 14 Ibs. at 6 c ..... 84Total15 33:
1882.
No. 259. STEWART \& BARRY.Sept. 11. 50 lbs. borax at 16 c$\$ 800$
" 11. 1 cask sal soda, 448 lbs. at $1 \frac{3}{4} \mathrm{c}$ ..... 784
Total
No. 260. PETER F. BRYCE.
For Crackers during the Month of September.
Sept. -. 251 lbs. crackers at $\$ 5.85$ ..... 1469
Total ..... 1469
No. 261. CHARLES MAYER \& CO.
Sept. 6. 3 doz. thimbles at 35 c . ..... 105
" 6. 2 doz. combs at 30 c. ..... 69
" 6. $\frac{1}{4}$ doz. horn fine combs at $\$ 1$ ..... 25
" 6. $\frac{1}{6}$ doz. hair-dress combs at $\$ 1.65$ ..... 28
" 6. 1-12 doz. hair brushes at $\$ 5$ ..... 42
" 6. $\frac{1}{8}$ doz. scissors at $\$ 4$. ..... 66
" 6. $\frac{1}{8}$ doz. lines at 35 c ..... 06
" 6. I brush handle at 20 c. ..... 20$\$ 1584$
Total352
No. 262. McOUAT \& WALKER.
June 22. Repairing tinware ..... 25
July 18. Repairing tinware ..... 40
Aug. 5. Repairing 7 pans and 1 cup. ..... 25
" 30. 1 shovel ..... 25
" 30. 1 lb . wire ..... 15
" 30.. 1 wire dish cleaner ..... 20
" 31. New inside for coffee pot ..... 100
" 31. Repairing coffee boilor, pan, etc ..... 30
Sept. 7. Repairing ware. ..... 25
" 7. 3 pint cups at 5 c ..... 15
" 7. 4 dish pans at $12 \frac{1}{2} \mathrm{c}$ ..... 50
Total ..... 370
No. 263. A. KIEFER.
Aug. 31. 2 gallons boiled oil at 60 c . ..... 120
" 31. 1 gallon turpentine at 60 c . ..... 60
" 31. 亲 pint japan and bottle ..... 10
Sept. 1. 8 lbs. putty at 3 c . ..... 24Total8-Blind.

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No. 264. VAJEN \& NEW.
1882.
Sept. 1. 12 lights glass, $10 \times 12$ ..... \$0 84
" 1. 6 lights glass $14 \times 24$, cut. ..... 108
" 1. 3 lights glass $16 \times 28$, cut ..... 84
" 5. 1 pair butts ..... 12
" 6. 10 Ibs. 8d. nails ..... 48
" 11. $35-1 \mathrm{~b}$. griudstone at $1 \frac{12}{} \mathrm{c}$. ..... 53
" 11. 66-lb. grindstone at $1 \frac{1}{2} \mathrm{c}$. ..... 100
" 11. 1 belt punch. ..... 15
Total
No. 265. BOWEN, STEWART \& CO.
Aug. 4. 1 Perry Political Economy ..... 110
" 7.1 gross bands and 2 erasers ..... 110
" 9. 1 qt. Arnold's ink ..... 55
Sept. 6. 1 Harper ..... 50
" 6. 1 doz. No. 14 pass books. ..... 40
Total
No. 266. RYAN \& WOLF.
Sept. 1. 100 lbs. pearl meal ..... 225
" 5. 2 bbls. patent flour at $\$ 6.75$ ..... 1350
" 6. 10 bus. white oats at 5 ec ..... 520
" 11. 4 bbls. patent flour at $\$ 6.75$ ..... 2700
" 11. 800 lbs . bran at $\$ 17$. ..... 689
" 11. 50 lbs . Graham fiour at $\$ 3$. ..... 150
" 11. 500 ibs . feed meal at $\$ 1.75$. ..... 875
" 21. 4 bbls. patent flour at $\$ 6.75$ ..... 2700
" 28. 2 bbls. patent flour at $\$ 6.75$ ..... 1350
" 28. 100 lbs . Graham flour at $\$ 3$ ..... 300
Total ..... 10850
Credit by 12 cmpty barrels at 20 c ..... 240
Total ..... 10610
No. 267. BROWNING \& SLOAN.
Aug. 2J. $\frac{1}{2} \mathrm{lb}$. insect powder at 70 c ..... 35
" 29. 1 lb . carb. ammonia ..... 25
Sept. 8. 2 prescriptions ..... 50
" 12. Ammonia, arnica, and oil of cloves ..... 60
" 13. 500 cathartic pills at 25 c ..... 125
" 14. Sulphuric acid, turpentine, and bi. chro. potash ..... 50
" - Sperm oil ..... 25
" - $2 \rho 0$-gr. quinine pills at $\$ 1.50$ ..... 300
" - 1 prescriptiou ..... 35$\$ 504$365
Sept. - 1 lb . paregoric ..... $\$ 060$
" - 1 yd. court plaster ..... 40
" - 1 prescription ..... 50
" - 100 cinchona pills ..... 75
" $\quad \frac{1}{4}$ lb. tinct. ..... 15
" - Cinchona pills ..... 65
" - Sulphuricacid ..... 30
" - 2 doz. pen drivers ..... 30
Total ..... $\$ 1070$
No. 268. BALLARD \& RICHARD.
Sept. 9. 1 doz. No. 1 brooms ..... 275
" 27. 1 doz. No. 1 brooms ..... 275
Total ..... 550
N o. 269. WESTERN TELEPHONE CO.
Sept. 29. One quarter rent of one set instruments and Tele- phone Exchange service July 1 to October 1 ..... 1200
Total ..... 1200
No. 270. JACOB DIEFENBACH.
Sept. 2. 15 hours' work at 30 c ..... 450
4. 9. $33 \frac{1}{2}$ hours' work at 30 c ..... 1155
" 12. 3 hours' work at 30 c ..... 90
Total1695
No. 271. THEODORE DIETZ.
For Meat during Month of September.
Sept. - $1,679 \frac{1}{2}$ lbs. fresh beef at $9 \frac{1}{2} \mathrm{c}$ ..... 15955
" -. 37 lbs. veal steak at 15 c . ..... 555
" -. $36 \frac{1}{2} \mathrm{lbs}$. ham at 15 c . ..... 547
" -. 370 lbs . lard at $13 \frac{1}{2} \mathrm{c}$ ..... 4995
" --. $31 \frac{1}{2}$ lbs. bacon at 18 c ..... 567
" $\quad$. 13 lbs. lamb roasts at 12 l c ..... 163
Total22783
No. 2\%2. SCHRADER BROTHERS.
Sept. 1. 1 bbl . granulated sugar, 290 lb ., at $9_{4}^{3} \mathrm{c}$. ..... 2828
" 1. 1 bbl. C sugar, 372 lbs., at 82 c ..... 3162
" 1. 2 bus. navy beans at $\$ 4$ ..... 800
" 1. 1 bbl. cider vinegar, $50 \frac{1}{2}$ gals., at 16 c ..... 808

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1882. 

## No. 272-Continued.

Sept. 1. 1 box London layer raisins ..... $\$ 310$
" 1. 3 boxes Werk's soap at $\$ 3.80$ ..... 1140
" 1. 10 lbs. Royal baking powder at 40c ..... 400
" 1. 5 lbs. ground pepper at 25 e ..... 125
" 1. 1 qt. extract vanilla at $\$ 10$ ..... 250
" 1. 1 qt. extract lemon at $\$ 8$ ..... 200
" 1. 6 doz. toilet soap at 30 e ..... 180
" 1. 3 doz. toilet soap at $\$ 1.40$ ..... 420
" 2. 20 lbs . butter at 25 c ..... 500
6 2. 20 lbs . coffee at 16 c . ..... 320
" 2. 6 doz. eorn at 8 e ..... 48
" 2. 1 bu. apples at $\$ 1$ ..... 100
" 2. 3 bus. potatoes at 60 e ..... 180
" 2. 1 drawer tomatoes at 30 e ..... 30
2. 3 watermelons at 30 e ..... 90
2. $\frac{1}{2}$ doz. egg plants at $\$ 1$ ..... 50
" 2. 2 gals. plums at 50 c ..... 100
2. $\frac{1}{2}$ bu. peaches at $\$ 2$ ..... 100
4. 1 bu. tomatoes at 50 e ..... 50
5. 1 bbl. cabbage at 60 c ..... ( 50
" 5. 2 bus. apples at $\$ 1$ ..... 200
5. 1 drawer tomatoes at 30 e ..... 30
" 5. 3 bus. potatoes at 60 c . ..... 180
" 5. 20 lbs . butter at 2 se ..... 500
" 5. 20 lbs . coffee at 16 c ..... 320
" 5. 6 doz. egge at 20 e ..... 120
" 5. $\frac{1}{2}$ doz. egg plants at $\$ 1$ ..... 50
5. 6 doz. corn at Sc ..... 48
5. 3 watermelons at 30 e ..... 90
5. $\frac{1}{2}$ bu. string beans at $\$ 1$ ..... 50
5. 2 gals. plums as 50 e ..... 100
" 5. 3 lbs. sealing wax at 10 c ..... 30
" 6. 39 lbs. butter at 25 c ..... 975
" 6. 6 lbs. pulverized sugar at 11 c ..... 66
" 7. 6 doz. eggs at 20 e ..... 120
" 7. 20 lbs . coffee at 16 c . ..... 320
" 7. 1 drawer tomatoes at 30 e ..... 30
" 7. 5 doz. corn at 8 c ..... 40
" 7. 1 bu. string beans at $\$ 1$ ..... 100
" 7. 9 cantelopes at 12 c ..... 108
" 7. 2 watermelons at 30 c ..... 60
" 7. 10 lbs. grapes at 10 c ..... 100
" 7. 3 bus. tomatoes at 60 c ..... 180
" 8. 1 bu. apples at $\$ 1$ ..... 100
" 9. 20 lbs. coffee at 16 c ..... 320
" 9. 64 lbs. butter at 25 c ..... 1600
" 9. 1 drawer tomatoes at 30 c ..... 30
" 9. 1 bbl. cabbage at 50c ..... 50
No. 272-Continued.
1882.
$\$ 360$
Sept. 9. 6 bus. potatoes at 60 c .
48
" 9. 6 doz. corn at 8 c
20
9. 1 doz. beets at 20 c
200
" 9.2 bus. apples at $\$ 1$
105
" 9. 3 watermelons at 35 c
50
" 9. $\frac{1}{2}$ doz. egg plant at $\$ 1$
120
9. 2 gals. plums at 60 c
1675
" 12. 67 lbs. butter at 25 c
480
" 12. 30 lbs . coffee at 16 c
200
" 12. 10 doz. eggs at 20 c
35
" 12 . $\frac{1}{2}$ bu. tômatoes at 70 c
20
" 12. 1 doz. beets at 20 c
64
" 12. 8 doz, corn at 8 c
50
" 12. 1 bbl. cabbage at 50 c
360
" 12. 6 bus. potatoes at 60 c
75
" 21. 3 watermelons at 25 c
75
" 12. 1 bu. string beans at 75 c
180
" 14. 3 bus. potatoes at 60 c
60
" 14. 1 bbl. cabbage at 60 c
40
" 14. 4 doz. corn at 10 c
40
" 14. $\frac{1}{2}$ bu. tomatoes at 80 c
35
" 14. $\frac{1}{2}$ doz. egg plant at 70 c
" 14. $\frac{1}{2}$ bu. string beans at 80 c ..... 40
" © 14.1 bu. string beans at 75 c ..... 75
" 15. 1 bu. apples at $\$ 1.20$ ..... 120
" 16. 10 doz. eggs at 20 c ..... 200
" 16. 30 lbs . coffee at 16 c . ..... 480
" 16. 6 bps. potatoes at 60 c . ..... 360
" 16. 1 bu. tomatoes at 85 c . ..... 85
" 16. 1 bbl. apples at $\$ 3$ ..... 300
" 16. 1 bbl. cabbage at 60 c ..... 60
" 16. 6 doz. corn at 10 c ..... 60
" 16. $\frac{1}{2}$ doz. egg plant at 70 c ..... 35
" 16. 2 doz. cucumbers at 15 c . ..... 30
" 16. 2 bus. string beans at 75 c ..... 150
" 16. 3 watermelons at 30 c ..... 90
" 16. 2 boxes peaches at 80 c ..... 160
" 19. 30 lbs . coffee at 16 c ..... 480
" 19. 10 doz. eggs at 20 c ..... 200
" 19. 5 bu. potatoes at 60 c . ..... 300
" 19. 6 doz. corn at 10 c ..... 60
" 19. 1 bu. tomatoes at 70 c . ..... 70
" 19. $2 \frac{1}{2}$ bus. string beans at 75 c . ..... 188
" 19. 2 doz. cucumbers at 10 c ..... 20
" 19. $\frac{1}{2}$ doz. squashes at 30 c ..... 15
" 19. 54 lbs. butter at 25 c ..... 1350
" 19. 1 can oysters ..... 35
" 19. 1 doz. lemons ..... 40
No. 272-Continued.
1882.
Sept. 19. $\frac{1}{2}$ doz. baskets at 60 c ..... $\$ 030$
" 21. 20 lbs. butter at 2 ว c ..... 500
" 21. 1 bu. white onions ..... 125
" 21. 30 lbs . coffee at 16 c ..... 480
" 21. 10 doz. eggs at 20 c ..... 200
" 21. 3 bn. potatoes at 60 c ..... 1 S0
" 21. 4 doz. peppers at 8 c ..... 32
" 21. 1 bbl. apples ..... 275
" 21. 6 doz. corn at 10c ..... 60
" 21. $\frac{3}{2}$ doz. egg plants at 80 c ..... 40
" 21. 2 watermelons at 40c ..... 80
" 21. 2交 bus. string beans at 75 c ..... 188
" 21. $10 \frac{1}{2}$ lbs. honey at 23 c ..... 242
" 21. 1 bu. tomatoes ..... 80
" 22.48 lbs . butter at 25 c ..... 1200
" 22. 2 watermelons at 40 c ..... SO
" 23. 30 lbs . coffee at 16 c ..... 480
" 23. 1 bbl. cabbage ..... 60
" 23. 8 doz. corn at 11 c ..... 88
" 23. 1 bbl. apples ..... 300
" 23. $2 \frac{1}{2}$ bus. string beans at 6 cac ..... 163
" 23. 1 doz. bunches beets ..... 25
" 23. 1 doz. squaslies ..... 25
" 23. 6 bus. potatoes at 60 c ..... 360
" 23. 1 basket grapes, $9 \frac{1}{3}$ lbs., at 8 c ..... 76
" 23. 3 watermelons at 40 c ..... 120
" 23. 1 doz. bunches radishes ..... 25
" 23. 1 bu. tomatoes ..... SO
" 23. 33 lbs. cheese at 12 c ..... 396
" 26. 6 bis. potatoes at 60 c ..... 360
" 26 . 72 ibs . butter at 25 c ..... 1800
" 26. 1 bu.tomatoes ..... 30
" 26. 2 gals. cranberries at 50c ..... 100
" 26. 1 doz. bunches radishes ..... 30
" 26. 1 gal. Lima beans ..... 60
" 23. 30 lbs. coffee at 16 c ..... 4 8.)
" 28. 10 doz. cggs at 20c ..... 200
" 28. 3 bus. potatnes at 60 c . ..... 180
" 28. 1 bbl. swect potatoes ..... 300
" 28. 1 bbl. cabbage ..... 60
" 23. 2 gals. Lima beans at 60 c ..... 120
" 28. 6 doz. corn at 1 de ..... 72
" 28. $2 \frac{1}{2}$ bus. string beans at 650 c. ..... 163
" 23. 1 doz. squash ..... 40
" 28. 2 gals. cranberries at 50 c ..... 100
" 28.1 bn. tomatocs ..... 75
" 28.4 cantelopes at 1212 c ..... 50
" 28. 2 gals. N. O. molasses at S0c ..... 160

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No. 272-Continued.
1882.Sept. 28. 1 lb. ginger . . . . . . . . . . . . . . . . . . $\$ 040$
" 28. 1 lb . Royal baking powder ..... 42
" 28.16 lbs . dried beef at 14 c . ..... 224
" 30. 30 lbs . coffee at 16 c . ..... 480
" 30. S doz. corn at 12c ..... 96
" 30. 2 gals. Lima beans at 65 c ..... 130
" 30. 2 gals. cranberries at 50 c ..... 100
" 30.5 bus. potatoes at 60 c ..... 300
" 30. $\frac{1}{2}$ bu. tomatocs at SOc ..... 40
" 30. 2 lbs. Royal baking powder at 42c ..... 84
" 30. 1 bbl. apples. ..... 325
" 30 . $2 \frac{1}{2}$ bus. string beans at 60 c . ..... 150
" 30. 50 lbs. butter at 25 c ..... 1250
Total ..... $\$ 41144$
No. 273. M. GARVER \& CO.
Ice during the Month of September.
Sept. 30. 7,785 lbs. at 30c. per 100 lbs ..... 2335
Total ..... 2335
No. 274. JOHN VANSTAN.
Sept. 30. Mending boots and shoes for the month of Septem- ber, as per bill allowed ..... 795
Total ..... 795
Total for the month of September ..... \$',129 43
Accounts Allowed October 30, 1882, for the Month of October.
No. 275. W. B. WILSON, Superintendent.
Oct. 5. Cash paid for yeast (Goff \& Fleischman) ..... $\$ 150$
" 7. Cash paid for postage stamps and cards (Wildman) ..... 200
" 9. Cash paill for 6 bus. apples ( Wm . Leonard) ..... 450
" 9. Cash paid for expressage on package ..... 30
" 20. Cash paid for expressage on package ..... 25
" 23. Cash paid for hauling 35 loads of blocks at 15 c ..... 525
" 23. Cash paid for pansies (James Vick) ..... 75
" 23. Cash paid for repairing globe stand, etc. (C. Reitz) ..... 60
" 23. Cash paid for $10 \frac{3}{4}$ gals. milk at 20 c . ..... 215
" 23. Cash paid for overwork by boys sawing wood ..... 110

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1882 .
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No. 275-Continued.
Oct. 23. Cash paid for postage stamps ..... $\$ 050$
" 23. Cash paid for 6 pieces music (Miss Hanvey) ..... 88
" 23. Cash paid for 1 song book (Miss Hanvey) ..... 50
" 21. Cash paid for railroad fare to funeral (John Lyons) ..... 500
" 21. Cash paid for mending closet pan (Aneshaensel \& Strong) ..... 30
" 21. Cash paid for collars (Goepper \& Mannfeld) ..... 50
" 21. Cash paid for mortar (Matt. Hartman) ..... 75
Total$\$ 2683$
No. 276. W. B. WILSON, Superintendent.
Pay Roll of Officers and Employes for Month of October, 1882.
W. B. Wilson Superintendent 31 days ..... 14167
James W. King 31 days ..... 7500
Mrs. M. F. Sproule . . Matron 31 days ..... 2917
James Graham Watchman ..... 500
T. J. Cookson Engineer ..... 4800
George Graham Gardener ..... 5000
Charles Smith Porter ..... 1700
John Cottrell Laborer ..... 2000
Bessie Albertson Cook. ..... 1400
Christena Stahlhut Cook ..... 1400
Mollie Dee Chambermaid 31 days ..... 1050
Mary Callan . . . . . Chambermaid 30 days ..... 1050
Fannie Schneck . . . Chambermaid 3 days ..... 105
Laura Hill Chambermaid 31 days ..... 1050
Sophia Warley . . . . Dining room 31 days ..... 1050
Bridget Hickey Dining room ..... 1050
Elva Thornburg Dining room ..... 1050
Otto Mueller . Baker ..... 3600
Mrs. Margaret Yule . Nurse ..... 1700
Mattie Reed Visitors' attendant . 31 days ..... 800
Total53889
No. 277. W. B. WILSON, Superintendent.
Pay Roll of Officers and Tcachers for Month of October, 1882.
Charles F. Wright . . Physician . . . . . 1 month ..... 3000
J. C. Black . . . . . . Teacher ..... 7000
R. A. Newland Teacher 1 month ..... 10000
Miss H. A. Hanvey . . Teacher ..... 3500
Miss H. A. Daggett . . Teacher ..... 3500
Miss M. B. File . . . . Teacher ..... 3000
Mrs. J. C. Black Teacher ..... 2000
Jennie Schofield. Teacher 1 month ..... 1800

## 121

No. 277-Continued.

| Miss J. Culbertson . . Teacher . . . . . . 1 month | \$30 00 |
| :---: | :---: |
| Miss Livonia Mason . . Teacher . . . . . . 1 month | 2500 |
| W. E. Read . . . . . Piano tuning. . . . 1 month | 600 |
| W. E. Read . . . . . Teacher of tuning . 1 month | 1200 |
| Miss A. J. Loomis . . Girls' governess . . 1 month | 2500 |
| Total |  |
| 1882. No. 278. HENRY FROMMEYER. |  |
| Oct. 26. $1 \frac{1}{2}$ doz. nappies at $\$ 3.40$. | 510 |
| " 26. 1 doz. gas chimneys at \$1 | 100 |
| Total . |  |
| No. 279. RYAN \& WOLF. |  |
| Oct. 4. 5 bbls. patent flour at \$6.75 | 3375 |
| 7. 10 bus. white oats at 40c | 400 |
| 12. 5 bbls. patent flour at $\$ 6.75$ | 3375 |
| " 23. 4 bbls. patent flour at \$6.75 | 2700 |
| " 25. 2 bbls. patent flour at $\$ 6.75$ | 1350 |
| 25. 400 lbs . bran at 80 c . | 320 |
| " 25. 200 lbs. feed meal at \$1.40. | 280 |
|  | 11800 |
| " 27. Cr. by 12 empty bbls. at 20 | 240 |

Total . . . . . . . . . . . . . . . . . . . . . . . . 11560

No. 280. INDIANAPOLIS GAS LIGHT AND COKE CO.
Oct. 25. 25,200 cubic feet gas at $\$ 2$ per 1,000 feet . . . . . 5040
Total

No. 281. S. N. GOLD \& CO.
Oct. 10. 2 baskets grapes, 23 lbs., at 4c . . . . . . . . . . 92
" 10. 1 bbl. sweet potatoes . . . . . . . . . . . . . . 250
" 10. 1 bbl. apples. . . . . . . . . . . . . . . . . . 275
" 10. 1 bbl. apples. . . . . . . . . . . . . . . . . . 300
" 10. 1 bbl. sweet potatoes . . . . . . . . . . . . . . 250
" 10. 2 baskets grapes, 27 lbs., at 5c . . . . . . . . . . 135
Total

No. 282. BRIDGET MAHONEY.
Oct. 25. Laundry work for the month of October as per contract

8300
Total
No．283．VAJEN \＆NEW．
1882.
Oct．2． 1 butter tryer ..... $\$ 075$
＂ 9.4 counter brushes at 25 c ..... 100
＂9． 3 lights glass 14 s 18 at 12 c ..... 36
＂9． $2 \frac{1}{4} \mathrm{lbs}$ ．sash cord at 20 c ..... 45
＂20． 4 lights， $14 \times 24$ ..... 108
＂20． 5 5－16 lbs．hemp sash cord ..... 100
＂20． 25 barrel bolts ..... 40
＂20． 3 doz．side knob scrers ..... 25
＂20． 3 gross screws ..... 104
Total$\$ 63$
No．234．II．S．PERKINS．
Oct．6．163⿱⿱亠䒑十纟 ..... 184
＂26． 15 lbs ．white fish at 11 c ． ..... 165
Total ..... 349
No．285．PETER F．BRYCE．
Oct．14． 61 lbs．crackers at $\$ 5.85$ ． ..... 357
＂21． 67 lbs．crackers at $¢ 5.85$ ． ..... 392
＂20． 62 lbs．crackers at $\$ 5.85$ ． ..... 363
Total1112
No．286．WILIIAM Herle．
April 24． 3 skeins saxony at 20 c ..... 60
May 22． 2 skeins yarn at 200 ..... 40
＂22． 1 lap zephyr ..... 11
Oct．3． 26 skeins Saxeny at 18 c ． ..... 2 SS
＂3． 6 balls cotton at $S \frac{1}{3} \mathrm{c}$ ..... 50
＂3． 18 skeins zephyr at 10 c ..... 180
Total ..... 620
No．287．QUINN \＆TVILSON．
Oct．5．Work on pump ..... 25
＂14．4 new shoes on horse ..... 150
Total175
No．288．CARLON \＆HOLLENBECK．
Oct．26． $500 \frac{1}{2}$－cap sheets ruled to order ..... 325
Total ..... 325No. 289. BOWEN, STEWART \& CO.
1882.
Oct. 5. 2 doz. Dickson's pencils at 40c ..... $\$ 080$
Total ..... $\$ 080$
No. 290. ROBBINS \& GARRARD.
Oct. 11. 1 new wheel on open wagon ..... 600
Total ..... 600
No. 201. McOUAT \& WALKER.
Sept. 30. 1 tin bucket ..... 40
" 30. 2 candle-stichs at 10 c ..... 20
" 30. 3 pint cups at 5 c ..... 15
Oct. 20. Repairing roof. ..... 100
" 24. Repairing tinware ..... 50
" 24. Water cooler ..... 50
Total ..... 275
No. 292. M. GARVER \& CO.
For Ice during the Month of October.
Oct. 30. $7,500 \mathrm{lbs}$. ice at 30 c per 100 lbs ..... 2250
Total ..... 2250
No. 293. JOHN VANSTAN.
Oct. 30. Mending boots and shoes curing the month of Octo-ber, as per bill allowed475
Total ..... 475
No. 294. W. II. H. SHANK.
Oct. 28. Difference in exchange of cows ..... 900
Total ..... 900
No. 295. THEODORE DIETZ.
For meat during the month of October.
Oct. - $1,897 \frac{1}{2}$ lbs. fresh beef at 92 d c ..... 18025
" - $119 \frac{1}{2}$ lbs. veal and mutton at $12 c$. ..... 1434
" - 41 $\frac{1}{2}$ lbs. bacon at 19 c ..... 789
" - 24 lbs . dried beef at 18 c . ..... 432
" -27 lbs . ham at 16c ..... 432Total

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No. 296. BROWNING \& SLOAN.
1882.$\$ 010$
Oct. - 1 lb . epsom salts
60
" - 100 cinchona pille, 3-gr
120
" - 1 qt. whisky
160
" - 2 lbs. elixir bromide potassa at 80 c .
20
" - 1 prescription
" - Paregoric ..... 75
$"=$ Tinct. arnica. ..... 40
" - 1 bottle camphor ..... 50
" - 1 bottle misture ..... 50
" - 6 lbs. copperas at 3 c ..... 18
" - Rye whisky ..... 35
" - $\frac{3}{4}$ lb. ess. peppermint ..... 45
" - 2002 -gr. quinine pills at $\$ 1.65$. ..... 330
" - 1 qt. lubricating castor oil ..... 30
" - 1 pt. whisky ..... 40
" - 2 prescriptions ..... 85
" - 1 box seidlitz ..... 35
" - Carbolic acid ..... 70
" - 1 gal. whisky ..... 300
" - 1 lb . paregoric ..... 60
" - Hair oil. ..... 50
" - 1 prescription ..... 35
" - 1 lb. elix. bark and iron ..... 75
" - 2 gals. lard oil at $\$ 1$ ..... 200
" - 1 qt. bro. mirture at 75 c ..... 75
" - $\frac{1}{2}$ pt. syrup ipecac ..... 30
" - Atropia ..... 25
" - 1 lb . bitter wine iron ..... 75
" - 1 oz. quinine ..... 240
Total
No. 297. JOHN V. CARRICO.
Oct. 18. $8 \frac{3}{4}$ hours' work at 25 c ..... 219
" 19. 9 hours' work at 25 c ..... 225
" 20. $2 \frac{1}{4}$ hours' work at 25 c ..... 56
Total
No. 298. HENRY SCHWINGE.
Oct. 2. 1 bbl . granulated sugar, 289 lbs . at $9 \frac{3}{4} \mathrm{c}$ ..... 2818
" 2. 50 lbs . Carolina rice at $6 \frac{3}{4} \mathrm{c}$ ..... 338
" 2. 4 lbs. ground mustard at 30 c ..... 120
" 2. 5 lbs. pure ground pepper at 18 c ..... 90
" 4. 30 lbs . Rio coffee at 15 c ..... 450
" 7. 30 lbs. Rio coffee at 15 c ..... 450
" 11. 30 lbs. Rio coffee at 15 c . ..... 4505001882.
No. 298-Continued.
Oct. 14. 30 lbs . Rio coffee at 15 c ..... $\$ 450$
" 17. 30 lbs. Rio coffee at 15 c ..... 450
" 19. 30 lbs. Rio coffee at 15 c ..... 450
" 24. 30 lbs . Rio coffee at 15 c ..... 450
" 28. 40 lbs. Rio coffee at 15 c ..... 600
Total ..... $\$ 7116$
No. 299. B. G. MARNEY.
For Butter and Eggs during Month of October.
Oct. 30. 440 lbs. butter at 26 c ..... 11440
" 30. 105 doz. eggs at 27 c . ..... 2835
Total14275
No. 300. SCHRADER BROTHERS.
Oct. 3. 332 lbs. C sugar at 8 ac ..... 2822
" 3. 4 bozes Werk's soap at $\$ 3.80$ ..... 1520
" 3. 10 lbs. Royal baking powder at 40c ..... 400
" 3. 4 lbs . ground ginger at 2 ec ..... 100
" 3. 4 lbs. allspice at 25 c ..... 100
" 3. 64 lbs. Imperial tea at 48c ..... 3092
" 3. 8 doz, corn at 12 c ..... 96
" 3. 2 gals. Lima beans at 65 c ..... 130
" 3. 2 gals. cranberries at 50 c ..... 100
" 3. 5 bus. potatoes at 60 c . ..... 300
" 3. $1 \frac{1}{2}$ bu. tomatoes at 60 c ..... 90
" 3. 1 bbl . cabbage ..... 75
" 3. $2 \frac{1}{1}$ bus. string beans at 75 c . ..... 188
" 3. 4 pumpkins at 15 c ..... 60
" 3. $10 \frac{1}{2}$ lbs. grapes at 6 c ..... 63
" 3. 12 cantelopes at 8 c ..... 96
" 3. 1 bbl . apples ..... 325
" 5. 5 bus. potatoes at 60 c ..... 300
" 5. 1 doz. beets ..... 30
" 5. 6 doz. corn at 12 c ..... 72
" 5. $2 \frac{1}{2}$ bus. string beans at 75 c . ..... 188
" 5. 2 gals. Lima beans at 75 c ..... 150
" 5. 2 gals. cranberries at 50 c ..... 100
" 5. 1 bu. apples ..... 120
" 5. 3 watermelons at 15 c ..... 45
" 5. 10 lbs. grapes at 6 c ..... 60
" 7. 1 bbl. apples ..... 325
" 7. 5 bus. potatoes at 60 c ..... 300
" 7. $2 \frac{1}{2}$ bus. string beans at 75 c . ..... 188
" 7. 2 bus. tomatoes at 60 e ..... 120
، 7. 2 gals. cranberries at 50 c ..... 100
No. 300 -Contiuued.
1882.
Oct. 7. 2 gals. Lima beans at 70c ..... \$1 40
" 7. 8 doz. corn at 11 c ..... 88
" 7. $10{ }_{2}^{1}$ lbs. grapes at 6 c ..... 63
" 7. 3 watermelons at 25 c ..... 75
" 7. $\frac{1}{2}$ bu. turnips at 80 c ..... 40
" 7. 40 lbs . cheese at 12 c ..... 480
" 10. 2 gals. coal oik at 20 c ..... 40
" 10. 6 bus. potatoes at 60 c ..... 360
" 10. 1 bbl. cabbage ..... 75
" 10. 2 bus. tomatoes at 60 c ..... 120
" 10. 9 doz. corn at 11 c ..... 99
" 10. 2 gals. cranberries at 50 c ..... 100
" 10. 2 gals. Lima beans at 70c ..... 140
" 10. 1 doz. bects at $2 . \mathrm{c}$ ..... 25
" 10. $\frac{1}{2}$ bu. turnips at 80 c . ..... 40
" 10. 11 lbs. grapes at 6 c ..... 66
" 10. 6 pumpkins at 15 c ..... 90
" 10. 1 bu. navy beans at $\$ 3.50$ ..... 350
" 11. 2 1-bu. baskets at 75 c ..... 150
" 12. 2 bus. tomatoes at 60 c ..... 120
" 12. 6 bus. potatoes at 60 ..... 360
" 12. 2 gals. Lima beaus at 65 c ..... 130
". 12. 2 gals. cranberries at 50 c ..... 00
" 12. 1 doz, beets at 25 c ..... 25
" 12. 8 doz. corn at 12c ..... 96
" 12. $\frac{1}{2}$ bu. turnips at 80 c ..... 40
" 12. 1 doz. radishes at 2 口а ..... 25
" 12. $\frac{1}{2}$ bu. lettuce at 70 c ..... 35
" 13. 10 lbs. Royal baking powder at 40c ..... 400
" 14. $\frac{1}{2}$ bu. turnips at 50 c ..... 40
" 14. 2 gals. New Orleans molasses at 80c ..... 160
" 14. 1 bbl. cabbage at 75 c ..... 75
" - 14. 6 bus. potatoes at 60 c ..... 360
" 14. 6 doz. corn at 12c ..... 72
" 14. 2 gals. cranberries at 50 c ..... 100
" 14. 2 gals. Lima beans at 70c ..... i 40
" 14. $24 \frac{1}{2}$ lbs. grapes at 6 c ..... 147
" 14. 1 bbl. sweet potatoes at $\$ 3.25$ ..... 325
" 14. 2 bus. tomatoes at 55 c ..... 110
" 14. $2 \frac{1}{2}$ bus. string beans at 80 c ..... 200
" 14. 4 pumpkins at 1 e c ..... 60
" 17. 6 bus. potatoes at 60 c ..... 360
" 17. 2 bus. tomatoes at 65 c ..... 130
" 17. 8 doz. corn at 12 c ..... 96
" 17. 212 bus. string beans at 80 c ..... 200
" 17. 2 gals. Lima beans at 70 c ..... 140
" 17. 2 gals. cranberries at 50 c ..... 100
" 17. 23 lbs. grapes at 6c ..... 138

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\text { No. } 300 \text {-Continued. }
$$

Oct. 17. 1 bu. turnips at 75 c ..... $\$ 075$
" 17. 1 bbl apples. ..... 275
" 19. 1 bu. green tomatoes ..... 50
" 19. 1 doz. horse radish ..... 50
" 19. 4 doz. pepper pods at 5 c . ..... 20
" 19. 1 bbl. cabbage ..... 75
" 19. 2 bus. tomatoes at 80 c ..... 160
" 19. 8 doz. corn at 12 c ..... 96
" 19. $\frac{1}{2}$ bus. turnips at $80 c$ ..... 40
" 19. 2 bus. lettuce at 60 c ..... 120
" 19. 1 doz. beets ..... 30
" 19, 3 bus. potatoes at 60c. ..... 180
" 19. 2 gals. Lima beans at 70 c ..... 140
" 19. 2 gals. cranberries at 50 c ..... 100
" 19. 22 lbs. grapes at 5 c ..... 110
" 21. 3 bus. potatoes at 60 c ..... 180
" 21. $2 \frac{2}{2}$ bus. tomatoes at 90 c ..... 225
" 21. 8 doz. corn at 12 c ..... 96
" 21. 2 gals. Lima beans at 70 c ..... 140
" 21. 24 lbs. grapes at 6 c ..... 144
" 21. 1 bbl. apples. ..... 300
" 21. 1 doz. beets ..... 30
" 21. $\frac{3}{2}$ bu. navy beans at $\$ 3.50$ ..... 175
" 21. 1 lb . ammonia ..... 35
" 21. 10 lbs . Royal baking powder at 40 c ..... 400
" 21. 6 pumpkins at 15 c ..... 90
" 21. $\frac{1}{2}$ bu. parsneps at $\$ 1$ ..... 50
" 21. 10 lbs. granulated sugar at 10 c ..... $100^{\circ}$
" 24. 6 bus. potatoes at 60c ..... 360
" 24 . $\frac{1}{2}$ bu. tomatoes at 1.10 ..... 55
" 24. 2 gals. Lima beans at 70c ..... 140
" 24. 2 gals. cranberries at 50 c ..... 100
" 24. $\frac{1}{2}$ bu. parsneps at $\$ 1$ ..... 50
" 24. $\frac{1}{2}$ bu. turnips at S0c. ..... 40
" 24. 1 doz, beets ..... 30
" 24 . 23 lbs . grapes at 7c ..... 161
" 24. 4 doz. corn at 12 c ..... 48
" 24 . $\frac{4}{2}$ bu. navy beans at $\$ 3.50$ ..... 175
" 24. 6 pumpkins at 15 c ..... 90
" 24. 333 lbs. granulated sugar at $9{ }_{4}^{3} \mathrm{c}$ ..... 3246
" 26. 6 bus. potatoes at 60 c . ..... 360
" 20. 1 bus. tomatoes at $\$ 1$ ..... 100
" 26. 6 doz. corn at 12 c ..... 72
" 26. 1 bbl. cabbage at 75 c ..... 73
" 26. 2 gals. Lima beans at 70 c ..... 140
" 26. 1 wood bowl at $\$ 1.50$ ..... 150
" 28. 1 lb . pepper at 25 c ..... 25
" 28. . 6 bus. potatoés at 60 c . ..... 360No. 300-Continued.
1882.
Oct. 28. 8 doz. corn at 12 c ..... $\$ 096$
" 28. 2 gals. Lima beans at 80 c ..... 160
" 28. 1 bu. tomatoes at $\$ 1.10$ ..... 110
" 28. 1 bu. parsneps at 90 c ..... 90
" 28. 1 bu. turnips at 75 c ..... 75
" 28. 1 bbl. cabbage at 75 c ..... 75
" 28. 2 gals. cranberries at 50 c ..... 100
" 28. $\frac{1}{2}$ bu. navy beans at $\$ 3.50$ ..... 175
" 28. 27 lbs. grapes at 6 c ..... 162
" 28. 1 cheese, 43 lbs. at 14 c ..... 602
" 28. $\frac{3}{4}$ doz. chickens at $\$ 3.75$ ..... 282
Total$\$ 29650$
No. 301. INDIANAPOLIS SENTINEL CO.
July 22. Advertising 3 squares, 7 times ..... 945
" 22. Daily and Sunday Sentinel from June 3) to De- cember 30,1882 ..... 700
Total ..... 1645
No. 302. RENIHAN, LONG \& HEDGES.
Mar. 21. 1 coffin, shroud, box, and attendance to depot, (corpse of John Lyous) ..... 2000
Total ..... 2000
No. 303. EAGLE MACHINE WORKS.
Sept. 30. 1 thumb screw ..... 50
" 30. 1 barrel for broom machine ..... 400
Total ..... 450Total for the month of October$\$ 2,13953$
SALARIES OF TRUSTEES.
Sept. -. Salaries of Trustees as allowed by Auditor of State - for the fiscal year ending October 31, 1882 ..... $900 \quad 00$
Total90000

## RECAPITULATION

of :
Allowances made during the Fiscal Year, from November 1, 1881, to October 31, 1882.
ON ACCOUNT OF CURRENT SUPPORT.
1881.
$\$ 2,44295$
Dec. 6. Allowances made for November
1882.
2,064 54
Jan. 3. Allowances made for December
2,116 52
Feb. 7. Allowances made for January
2,021 06
Mar. 7. Allowances made for February
2,436 66
April 4. Allowances marle for March
2,336 79
May 2. Allowances made for April
2,198 02
June 6. Allowances made for May
1,961 39
July 3. Allowances made for June
1,440 27
Aug. 8. Allowances made for July
2,514 77
Sept. 4. Allowances made for August
2,129 43
Oct. 3. Allowances made for September
2,139 53
Oct. 30. Allowances made for October90000
Total ..... \$26,701 93

# DETAILED AND ITEMIZED STATEMENT 

Allowances Made by the Board of Trustees on Account of Repairs of Buildings and Premises for the Fiscal Year Commencing November 1, 1881, and Ending October 31, 1882.

Accounts Allowed December 6, 1881, for Month of November. 188.

No. 1. A. KIEFER.
Nov. 9. 15 lbs . Rochelle ocher at 6c . . . . . . . . . . . $\$ 090$
" 9. 50 Jbs. white lead at 7 c . . . . . . . . . . . . . 350
" 9. 2 gals. boiled linseed oil at 70 c. . . . . . . . . 140
" 9. 1 lb . Indian red in oil at 18 c . . . . . . . . . . . 18
" 9. 1 lb . black paint at $15 \mathrm{c} . . . . . . . . . . . . . \quad 15$
" 10. 1 pt. japan . . . . . . . . . . . . . . . . 20
Total . . . . . . . . . . . . . . . . . . . . $\$ 633$

No. 2. W. B. HINKLEY.
Noy. 23. 10 days' painting on green house and fence at \$2.50 2500
Total

> No. 3. ANESHAENSEL \& STRONG.

Nov. 16. 1 J. B. C. pan water closet. . . . . . . . . . . . 000
" - 1 glase globe. . . . . . . . . . . . . . . . . . 38
" - 3 days' labor, plumber and helper at \$5.00 . . . . 1500
Total.

## No. 4. JACOB DIEFENBACH.

Nov. 1. 4 hours' work at 30 c . . . . . . . . . . . . . . 120
" 2. 9 ft . planed poplar at $4 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . . 41
" 2. 9 hours' work at 30 c . . . . . . . . . . . . . . 270
1882.

## No. 4-Continued.

Nov. 5. $17 \frac{1}{2}$ hours' work at 30 c . . . . . . . . . . . . . $\$ 525$
" 8. $1_{2}^{\frac{1}{2}}$ hours' work at 30c. . . . . . . . . . . . . . 45
" 11. 8 ft. poplar lumber at $4 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . . 36
" 11. 4 hours' work at 30 c . . . . . . . . . . . . . . 120
" 14. 14 hours' work at 30c. . . . . . . . . . . . . . 420
" 24. 2 hours' work at 30c . . . . . . . . . . . . . . 60
Total
$\$ 1637$

Accounts Allowed January 3, 1882, for the Month of December.

> No. 5. A. W. McOUAT.
Dec. 12. 29 lbs galvanized iron conductor at 25 c ..... $\$ 725$
" 12. $11 \frac{1}{2}$ feet of $4-$ in. tin pipe at 14 c ..... 161
" 12. Extra on 4 elbows ..... 60
" 12. 6 hours' work repairing old conductors and fit- ting up new conductor ..... 210
" 15. 21 hours' work repairing gutters and roof at 35 c . ..... 735
" 15.5 sheets $14 \times 20$ tin at 15 c ..... 75
" 15. 9 lbs. solder at 22 c ..... 198
" 27 . 20 ft . of 3 -in. conductor at 10 c ..... 200
" 27. 4 elbows at 10 c ..... 40
" 27. 2 sheets of tin at 15 c ..... 30
" 27. 12 hours' time repairing old conductor, fitting up new at 35 c . ..... 420
" 27 . Lining trough in kitchen with heavy galvanized iron. ..... 980
Total$\$ 3834$
No. 6. I. NEWBACKER.
Dec. 19. Repairing 6 cocks, 6 valves, 1 comp. bibb and 2 steam traps ..... 575
Total ..... 575
No. 7. FLETCHER \& THOMAS.
Dec. 23. 1256 -in. tile at $4 \frac{1}{2} \mathrm{C}$ ..... 562
" 23. 504 -in. tile ..... 100
Total662
Sept. 27. 1 closet pan ..... $\$ 100$
" 27. 1 12 lbs. solder at 25 c . ..... 37
" 27. Brass finisher's charge. ..... 75
" 27. Labor repairing closet ..... 125
Total$\$ 337$
No. 9. VAJEN \& NEW.
Dec. 9. $7 \frac{1}{2} \mathrm{lbs}$. hemp cord, $5-16$, at 18 c ..... 135
" 9. 1 rim door lock and knob ..... 60
" 16. 6 lights glase, $14 \times 18$, cut, at 12 c ..... 72
" 16. Putty ..... 04
" 19. 9 lbs. nails, casing ..... 34
" 19. 2 Mortise locks and knobs at $\$ 1.75$ ..... 350
" 19. 2 shutter bolts at 20c ..... 40
Total695
No. 10. W. B. WILson.
Dec. 31. Cash paid Robert Smith for labor, repairing cis- tern, laying tile, cutting pipe, 9 days, at $\$ 1.25$. ..... 1125
Total1125
No. 11. JACOB DIEFENBACH.
Dec. 5. 4 ft . planed lumber at $4 \frac{1}{2} \mathrm{c}$ ..... 18
" 5. $4 \frac{1}{2}$ hours' work at 30 c ..... 135
" 8. 18 hours' work at 30 c ..... 540
" 12. 2 hours' work at 30 c ..... 60
" 17. 10 ft . dressed ash lumber at 5 c ..... 50
" 17. 32 ft . dressed poplar lumber at $4 \frac{1}{2} \mathrm{c}$ ..... L 44
" 17. 8 hours' work at 30 c ..... 240
" 24. 44 ft . dressed poplar at $4 \frac{1}{2} \mathbf{c}$ ..... 198
" 24. 47 hours' work at 30 c ..... 1410
Total ..... 27.95
Accounts Allowed February 7, 1882, for Month of January.
1882.
No. 12. ANESHAENSEL \& STRONG.
Jan. 14. 3 lbs. solder at 25 c ..... \$0 75
". 14. 4 hours' labor repairing bath tub and soldering on kitchen bibb ..... 200
" 14. 3 patent sockets at 35 c ..... 105
1882.

No. 12-Continued.
Jan. 14. 1 brass nipple to order ..... $\$ 030$
" 14. 1 goose neck ..... 35
" 14. 1 pipe strap and screws ..... 15
" 14. 1 Argand shade ..... 50
" 14. 1 Argand chimney ..... 10
" 14. 2 hours' labor on repairs, cte ..... 100

- Total$\$ 620$
No. 13. TOWNSEND BROTHERS.
Jan. 12. 5 bu. hair lime and cartage ..... 175
Total175

1881. 

No. 14. FRANK M. DELL.
Nov. 30. 1 bbl. English Portland cement ..... 500
Total ..... 500
No. 15. HAUGH, KETCHAM \& CO.
1882.
Feb. 2. 2 pieces of iron rail made and set complete, as percontract.3850
" 2. 10 baluster pannels replaced at $\$ 1.00$ ..... 1000
Total ..... 4850

Accounts Allowed March 7, 1882, for Month of February. No. 16. JOHN FEAREY.

Feb. 28. Building bake oven and furnishing of materials and labor, all full and complete, as per contract. . . $\$ 24000$
" 28. Labor and material in repairing of house over the bake oven1490

Total
$\$ 25490$

## No. 17. FRASER \& COLBURN.

Feb. 10. 12 pieces lumber, $2 \times 6 \times 12$, 144 ft .,
" 10. 12 pieces lumber, $2 \times 10 \times 16,324 \mathrm{ft}$.,
" 10.1 piece lumber, $2 \times 10 \times 12,20 \mathrm{ft}$.,
" 10. 12 pieces lumber, $2 \times 10 \times 12,96 \mathrm{ft}$.,
" 10. 12 pieces lumber, $2 \times 12 \times 12,288 \mathrm{ft}$. -872 ft . at $\$ 18$. 1570
" 10. 3 pieces lumber, $2 \times 12 \times 12,72 \mathrm{ft}$., at $\$ 20$. . . 144
No. 17-Continued.
1882.
Feb. 10. $144 \mathrm{ft} . \frac{1}{2}$-in. batten at 50 c ..... $\$ 072$
" 10. 250 ft . yellow pine flooring at $\$ 35$ ..... 875
" 10. 1 piece, $1{ }_{4}^{3} \times 16 \times 16$, oak, 43 ft ., at $\$ 3.75$ ..... 162
" 10. Cartage ..... 40
Total
No. 18. IND'P'LIS MAN'F'S' AND CARPENTERS' UNION.
Feb. 28. 519 ft . dressed poplar at $\$ 3.75$ ..... 1946
" 28. 50 ft . yellow pine flooring at $\$ 4$ ..... 200
" 28. 220 ft . partition at $\$ 4$. ..... 880
" 28.100 ft . $\frac{1}{4}$ round ..... 50
" 28. Hauling ..... 40
Total ..... 3116
No. 19. FRANK F. SULLIVAN.
Feb. 27. Plastering house for bake oven, as per contract, 89 yds at 22c ..... 1958
Total ..... 1958
No. 20. NEWCOMB, OLSEN \& CO.
Feb. 11. 1 hog chain ..... 600
Total ..... 600
No. 21. SINKER, DAVIS \& CO.
Jan. 30. 1 manhead, 51 lbs . at $4 \frac{1}{2} \mathrm{c}$ ..... 230
Total ..... 230
1881.
No. 22. VAJEN \& NEW.
Dec. 30. 1 door spring and 2 neck bolts. ..... 140
1882.
Feb. 6. 10 lbs . each $10 \mathrm{~d} ., 8 \mathrm{~d}$. and 6 d . nails ..... 135
" 6. 6 lbs. wrought nails at 6 c ..... 36
" 14. 25 lbs. nails at 4 c . ..... 100
" 26. 15 lbs . nails at $4 \frac{1}{4} \mathrm{c}$ ..... 64
" 28. 1 doz. screws. ..... 10Total485
1882.
No. 23. JACOB DIEFENBACH.
Jan. 6. 4 ft . dressed lumber at 5 c ..... $\$ 020$
" b. 3 hours' work at 30 c ..... 90
" 30. 2 hours' work at 30 c ..... 60
Feb. 6. 4 hours' work at 30 c ..... 120
" 8. 7 hours' work at 30 c ..... 210
" 11. $14 \frac{1}{2}$ hours' work at 30 c ..... 435
" 11. 14 ft . dressed lumber at 42 c ..... 63
" 18. 56 hours' work at 30 c . ..... 1680
" 25. 31 hours' work at 30 c. ..... 930
" $\quad 25.9 \mathrm{ft}$. pine lumber at $4 \frac{1}{2} \mathrm{c}$ ..... 41
" 28. 19 hours' work at 30 c . ..... 570
Total
Accounts Allowed April 4, 1882, for Month of March.
No. 24. VAJEN \& NEW.
Mar. 1. 4 lights glass $20 \times 30$ at 65 c ..... \$2 60
،. 1. 4 lights glass $13 \times 18$ at 15 c . ..... 60
" 1. 3 locks and knobs at 30c ..... 90
" 1. 4 pairs butts at 10 c . ..... 40
" 1. 10 Ibs. nails ..... 57
" 1. 3 lbs. casing nails ..... 17
" 1. 1 gross screws ..... 42
" 1. 7 pairs butts at 10 c . ..... 70
" 1. 1 lock and knob ..... 50
" 1. 2 cubboard catches at 10 ..... 20
" 9 . $1 \frac{1}{2}$ pairs strap hinges at 10 c ..... 15
" 27. 2 lights glass $11 \times 19$ at 15 c . ..... 30
" 27. 4 lights glass $13 \times 32$ at 31c ..... 124
Total$\$ 875$
No. 25. CYRUS RUSSELL.
Mar. 28. Whitewashing of bake room and outside of old brick stable as per contract ..... 900
Total
No. 26. JACOB DIEFENBACH.
Mar. 4. 3 carpet sills at 10 c . ..... 30
" 4. 48 ft . of lumber in strips at $\frac{1}{2} \mathrm{c}$. ..... 24
" 4. 40 hours' work at 30 c . ..... 1200
" 11. 17 hours' work at 30 ..... 5. 10No. 26-Continued.
1882.
Mar. 18. 3 lbs. shingle nails at 6 c . ..... $\$ 018$
" 18. 500 shingles at $\$ 4$ ..... 200
" 18. 39 hours' work at 30 c . ..... 1170
" 22. 1 hour's work at 30 c ..... 30
Total ..... $\$ 3182$
No. 27. ANESHAENSEL \& SRONG.
Feb. 10. 3 hours' labor on tank at 50 c ..... 150
" 28. 114 globe valve ..... 208
" 28. $11_{\frac{1}{3}}$ nipple ..... 22
" 28. Lead pipe and solder. ..... 35
" 28. $32-3 \mathrm{ft}$. rubber tubing ..... 45
" 28. Labor ..... 25
Total ..... 485
No. 28. BROWNING \& SLOAN.
Mar. 3. 2 gals. boiled linseed oil at 70 c ..... 140
" 3. 妾 gal. japan at $\$ 1$ ..... 50
" 22. 25 lbs . pure lead at 7 c ..... 175
Total ..... 365
No. 29. McOUAT \& WALKER.
Mar. 20. 5 hours repairing gutter and pipe at 35 c ..... 175
" 20. 1 lb . solder ..... 22
Total ..... 197
Accounts Allowed May 2, 1882, for Month of April.
No. 50. W. B. HINKLEY.
April 6. Painting bake house ..... $\$ 375$
Total ..... $\$ 375$
No. 31. COBURN \& JONES.
April 14. 350 ft . beaded partition at $\$ 4.50$ ..... 1575
" 14. 550 ft . $2 \times 4$ clear ..... 990
" 14. 52 ft . select dressed at $\$ 4.50$ ..... 234
" 14. 3 picces cluster butts ..... 43
1882.
No. 31-Continued.
April 14. Hauling ..... $\$ 040$
" 20.70 ft . partition at $\$ 4.50$ ..... 315
" 20. 36 ft . dressed at $\$ 2.75$ ..... 99
" 20. Hauling ..... 40
Total
No. 32. VAJEN \& NEW.
Mar. 29. Exchange of glass ..... 11
April 12. 10 lbs. nails at $5 \frac{1}{4} \mathrm{c}$ ..... 53
" 12. 10 lbs . nails at 5 c ..... 50
" 12. 10 lb . nails at 5 c ..... 50
" 12. 10 lbs. mails at 4 3ंc ..... 48
" 15. 1 doz. bolts at $1 \frac{1}{2} \mathrm{c}$ ..... 18
" 15. 10 lbs . casing nails at $5 \frac{1}{2} \mathrm{c}$ ..... 55
Total
No. 33. A. KIEFER.
April 17. 500 lbs. anchor lead at $\$ 6.45$ ..... 3225
" 17. 25 gals. raw linseed oil at 59 c ..... 1475
" 17. 25 gals. boiled linseed oil at 62 c ..... 1550
" 17. 4 galk. turpentine at 62 c . ..... 248
" 17. 1 can ..... 75
" 17. . 21 lbs. putty at 3c ..... 63
" 17. 6 qres. sandpaper at 15 c ..... 90
" 17. 2 lbs. G. T. lampblack at 14 c ..... 28
" 17. 24 Ibs. marsailles green dry at 10 c ..... 240
" 17. 45 gals. extra coach varnish at $\$ 2$ ..... 9000
" 17. 2 gals. turpentine and japan at 85 c . ..... 170
" 17. 1 jug ..... 20
" 17. $\frac{1}{2}$ gal, shelac varnish at $\$ 3.25$ ..... 163
" 17. I jug ..... 10
" 17. 150 lbs . Marion ocher at 42c ..... 675
" 25.75 lbs . Marion ocher at $4 \frac{\mathrm{z}}{2} \mathrm{c}$ ..... 338
" 25. 24 lbs . Marsailles green dry at 10 c ..... 240
" 264 lbr . Ind. red at 14 c ..... 56Total.
No. 34. JACOB DIEFENBACH.
April 5. 19 ft . dressed lumber at 4 l e ..... 86
" 5. 8 hours' work at 30 c ..... 240
". 15. 53 hours work at 30 c . ..... 159028517666No. 34-Continued.1882.
April 22. $70 \frac{1}{2}$ hours' work at 30 c ..... $\$ 2115$
" 25. 15 hours' work at 30 c . ..... 450
" 27.72 ft . batting at 1 l c ..... 90
Total$\$ 4571$
No. 35. W. B. HINKLEY.
April 31. Painting fence around the Institute grounds in part payment (as per contract). ..... 9000
Total ..... 9000
Accounts Allowed June 6, 1882, for Month of May.
No. 36. McOUAT \& WALKER.
May 10. 6 sheets $14 \times 20$ tin at 10 c ..... $\$ 060$
" 10 . $\frac{1}{2} \mathrm{lb}$. solder at 20 c ..... 10
" 10. 1 sheet $14 \times 20$ tin at 10 c . ..... 10
" 10. 3 hours' repairing gutters at 50 e ..... 150
Total$\$ 230$
No. 37. A. KIEFER.
May 2. $2 \frac{1}{2}$ gals. boiled oil at 62 c ..... 155
" 2. $2 \frac{1}{2}$ gals. raw oil at 59 c ..... 148
" 29. 50 lbs. ocher in oil at $4 \frac{1}{2} \mathrm{c}$ ..... 225
" 29. 10 gals. boiled linseed oil at $65 \bar{c}$ ..... 650
" 29. 1 cask. ..... 100
" 29. $\frac{1}{2}$ gal. jupan at 75 c ..... 38
" 29. 1 jug ..... 10
" 29. 10 lbs. metalic paint at 3 c ..... 30
" 29.2 pt . bottles of umber at 12 c . ..... 24
" 29. 2 gals. turpentine at 55 c ..... 110
Total

## No. 38. VAJEN \& NEW.

May 5. 5 lbs. casing nails at $5 \frac{1}{2} \mathrm{c}$ ..... 28
" 5. 5 lbs. casing nails at 5 . ${ }^{\text {P }} \mathrm{c}$ ..... 29
" 5. 2 bolts at 1 c ..... 02
" 6. 5 lbs, nails at 5 c ..... 25

## 1882.

No. 38-Continued.
May 6. 5 lbs. casing nails at $5 \frac{1}{2} \mathrm{c}$ ..... $\$ 028$
" 6. 2 lbs. trunk nails at 20 c . ..... 40
" 23. 4 lights glass, $14 \mathrm{x} \div 4$, cut, at 27 c ..... 108
" 23 . 2 lights glass, $14 \times 36$, cut, at 57 c ..... 114
" 29.10 lights glass, $10 \times 20$ single, at 12 c . ..... 120
" 29. 6 lights glass, $12 \times 18$ single, at 12 2 $c$. ..... 75
" 29. 1 light glass $40 \times 40$ ..... 233
Total ..... $\$ 802$
No. 39. JACOB DIEFENBACH.
May 6. $32 \frac{1}{2}$ hours' work at 30 c ..... 975
" 6. 5 lbst casing nails at 5 c ..... 25
" 6. 37 ft . dressed lumber at $4 \frac{1}{2} \mathrm{c}$ ..... 167
" 6. 4 ft . dressed lumber at 5 c ..... 20
" 8. $1 \frac{1}{2}$ hours' work at 30 c ..... 45
" 10. 9 hours' work at 30 c ..... 270
" 25. $3 \frac{1}{2}$ hours' work at 30 c ..... 105
Total ..... 1607
No. 40. W. B. HINKLEY.
May 31. Balance due on painting fence around Institute premises, as per contract. ..... 1390
Total1390Accounts Allowed July 3, 1882, for the Month of June.
No. 41. BROWNING \& SLOAN.
June 9. 1 gal. turpentine ..... $\$ 065$
9. 1 lb . venetian red ..... 05
9. 1 lb . yellow ocher ..... 05
9. 9 lbs. putty at 4 c ..... 36
Total
No. 42. THOMAS MACKFORD.
June 20. Painting outside woodwork for engine house and stable, as per contract ..... 2500\$1 11
No. 43. A. KIEFER.
1882.
June 5. 25 lbs. yellow ocher at $4 \frac{1}{2} \mathrm{c}$ ..... $\$ 113$
" 5. 100 lbs . anchor lead ..... 645
" 23. 1 lb . persian blue in oil ..... 45
" 23. 1 lb . indian red ..... 20
" 23. 1 lb . lampblack ..... 15
" 23 . 5 lbs . XX glue at 18 c . ..... 90
" 23. 25 lbs . Crown ocher in oil at 5 c ..... 125
" 23. 1 ball twine ..... 15
" 23 . 5 gals. turpentine at 55 c ..... 275
" 27. 100 lbs , white lead ..... 645
" 27. 5 gals. hoiled oil at 59 c ..... 295
" 27 . l-lb. bottle sienna ..... 20
" 27. 1 lb. raw sienna ..... 20
" 27. 10 lbs. putty at 3e ..... 30
" 29. $\frac{1}{2}$ gal. japan at 75 c ..... 38
" 29.1 lb . raw sienna ..... 18
" 29. 3 lbs. siemna at 18 c ..... 54
" 30. 100 lbs . white lead ..... 645
" 30.5 gals. boiled oil at 60 c ..... 300
" 30.5 gals, turpentine at 55 c ..... 275
" 30. 2 lbs. sienna at 18 c ..... 36
" 30. 1 lb . raw sienna ..... 18
" 30. 2 lbs. lamphlack in oil at 12 c ..... 24
" 30.2 lbs. marsailles green at 17 c ..... 34
" 30. 2 lbs . venetian red at 10 c ..... 20
" 30. $12 \frac{1}{2}$ lbs. yellow ocher at 5 c ..... 63
Total ..... $\$ 3878$
No. 44. GEORGE SANDERS.
June 30. Whitewashing 3 rooms at $\$ 1$ ..... 300
" 30. Whitewashing 1 hall ..... 50
Total ..... 350
No. 45. W. B. HINKLEY.
June 30. Paynent in part for varnishing of Institute win- dow blinds as per contract ..... 10000
" 30. Payment in part for painting walls and ceiling of Institute as per contract ..... 250012500
Accounts Allowed August 8, 1882, for Month of July.
No. 46. ANESHAENSEL \& STRONG.
1882.
April 4. Solder ..... $\$ 060$
". 4. $3 \frac{1}{2}$ hours' work repairing soil pipe, closet and tab at 50 c ..... 175
May 15. 2 lbs , solder at 2 ăc ..... 50
" 15. 21 ${ }^{2}$ hours' labor repairing leaks in bath tub at 50 c ..... 3 25
" 23. 3 lbs. solder at 2.5 c ..... 75
" 23. 7 hours' labor repairing leaks in tank at 50 c ..... 350
" 24. Pitch ..... 150
" 24. 6 hours' labor coating tank with pitch at 50 c ..... 300
July 29. Contract changing watercloset pipes and connec- tions: ..... 4200
Total$\$ 5485$
No. 47. JACOB DIEFENB:NH.
June 21. 36 hours' work at 30 c ..... 1080
" 24.19 it. poplar lumber at $4 \frac{1}{3} \mathrm{c}$ ..... 86
" 24. 3 hours' labor at 30c ..... 90
July 3. 20 hours' labor at 30 c ..... 600
" 3. 34 ft . poplar lumber at $4 \frac{1}{\mathrm{c}} \mathrm{c}$ ..... 153
" 11. 4 ft . poplar lumber at $4 \frac{1}{2} \mathrm{c}$. ..... 18
" 11. 2 hours' labor at 30c ..... 60
" 14. 4 hours' labor at 20c ..... 120
" 29. 7 hours' labor at 30c ..... 210
Total2417
No. 48. BROWNING \& SLOAN.
June 24. 6 lbs. paris white at 41 c ..... $\because 5$
" 24. $\frac{1}{2}$ doz. cans lye ..... 75
Total100
No. 49. A. KIEFER.
July 10. 100 lbs . anchor lead at $\$ 6.45$ ..... 645
" 12. 4 lbs . venetian red at 4 c ..... 16
" 14. 15 lbs, crown ocher at 5 c . ..... 75
" 18. $1 \frac{1}{2}$ gals. boiled oil at 60 c ..... 90
" 22. 1 lb. burnt umber at 18 c ..... 18
" 22 . 1 lb . raw sienna ..... 18

- 22. 100 lbs . auchor lead at $\$ 0.45$ ..... 645
Total1507
No. 50. VAJEN \& NEW.

1882. 

June 19. 2 gross screws at 17 c ..... $\$ 034$
" 19. 2 gross screws at 9 c . ..... 18
" 30. 63 sq. ft. wire cloth at 3 c ..... 189
" 30. 2 papers tacks at 3c ..... 06
July 6. 1 gross screws ..... 17
" 14. 1 door spring ..... 20
" 14. 1 padlock ..... 50
" 14. l Ward lock ..... 40
Total ..... $\$ 374$
No. 51. JOSEPH GARDNER.
July 10. 78 hours' time in repairing roof and gutter at $33 \frac{1}{3} \mathrm{c}$. ..... 2600
" - 22 lbs . solder at 22 c . ..... 484
" - 9 sheets tin $20 \times 28$ at 25 c ..... 225
" - 1 gal. paint at $\$ 1.20$ ..... 120
Total3429
No. 52. NEWCOMB, OLSEN \& CO.
Four eye rods, 41 lbs. at 7 c ..... 287
One rod, $6 \frac{1}{2}$ Ibs. at 4 c ..... 26
Two finished bolts at $12 \frac{1}{2} \mathrm{c}$ ..... 25
Four lbs. cast washers at $6 \frac{1}{4} \mathrm{c}$ ..... 25
Total3
No. 53. ALBERT JOHNSON.
July 11. Removing paper from 2 office rooms at $\$ 1.50$ ..... 300
" 11. Removing paper from 2 living rooms at $\$ 1.50$ ..... 300
" 11. Removing paper from 2 sleeping rooms at $\$ 1.00$ ..... 200
Total800
No. 54. GLADDEN, COPE \& HUNT.
July 31. 6 pieces timber ..... 448 feet,
" 31. 2 inch plank . . . . . . . . 230 feet,
" 31. 2 pieces ..... 56 feet.--734 ft. at $\$ 2 \quad 1468$
Total1468
No. 55. W. B. HINKLEY.
July 28. Balance in full for varnishing window blinds ..... 3560
" 28. Staining of window blinds as per contract ..... 1470
" 28. Balance in full for painting basement hall, side walle, and ccilings as per contract ..... 1250
1882.

No. 55-Continued.
July 28. Painting 6 ceilings as per contract . . . . . . . . \$21 60
" 28. Painting 2 rooms on fourth floor . . . . . . . . 260
، 28. Painting boys' room and closet . . . . . . . . . 600
" 28. Painting, $60 \frac{1}{2}$ hours' work on extras . . . . . . . 2117
Total
$\$ 11417$

Accounts Allowed September 4, 1882, for month of August.
No. 26 . JACOB DIEFENBACH.
Aug. 5. $39 \frac{1}{3}$ hours' work at 30 c . . . . . . . . . . . . . $\$ 1185$
" 19. 109 ft . dressed poplar lumber at $4 \frac{1}{2} \mathrm{c}$. . . . . . . 491
" 19. 74 ft . dressed oak lumber at $4 \frac{1}{2} \mathrm{c}$. . . . . . . 333
" 19. $34 \frac{1}{2}$ hours' work at 30c . . . . . . . . . . . . . 1035
" 26. 20 hours' work at 30 c . . . . . . . . . . . . . . 600
" 26. 2 sets of doors at $\$ 6$. . . . . . . . . . . . . . 1200
" 31. 34 hours' work at 30 c . . . . . . . . . . . . . . 1020
Total
$\$ 5864$

No. 57. FRANK M. DELL..
June 16. 5 lbs. Portland cement at 3c . . . . . . . . . . . 15
Aug. 4. 1 ba. fire clay . . . . . . . . . . . . . . . . . 100
" 24. 250 M. brick at $3 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . . . . 875
Total

## No. 58. VAJEN \& NEW.

Aug. 1. 1 whitewash brush ..... 115
" 3. 10 lbs. 20d. nails ..... 45
" 3. 1 doz. screws. ..... 05
" 17. 10 lbs. 8 d . casing nails ..... 58
" 17. 10 lbs .10 d . casing uails ..... 55
" 25. 2 mortise locks at $\$ 1.30$ ..... 260
" . 25. 2 porcelian mortise knobs at 18 c . ..... 36
" 25 . 2 bottom bolts at 20 c ..... 40
" 25 . 2 chain bolts at 20 c . ..... 40
" 25. 4 pairs bolts at 16c ..... 64
" 25. 6 lbs. 3d. nails. ..... 38
" 25. 10 lbs .10 d . nails. ..... 50
" 31. 10 lbs .8 d . nails ..... 48
No. 59. CHARLES W. MFIKEL
1882.
Aug. 10. Lining tank as per contract ..... $\$ 6000$
" 24. 126 lbs . sheet lead at 10 c ..... 1260
" 24. 45 lbs . solder at 35 c ..... 1575
" 24. 1 paper copper tacks ..... 40
" 24. Lumber ..... 225
" 24. 1 doz. candles ..... 2.
" 24. $23-4$ days' labor, plumber and helper at $\$ 5$ ..... 1875
" 29. 1 closet pan ..... 100
" 29. 10 brass springs at 20 c ..... 200
" 29. 10 gum washers at 3 c. ..... 30
" 29. 2 lbs. putty at 10 c ..... 20
" 29. 3 lbs. solder at 3 c c ..... 105
" 29. 2 brass bolts for closets at $: 5 \mathrm{c}$ ..... 50
" 29. 11-10 days' labor for plumber and helper at $\$ 5$ ..... 550
Total ..... 11555
" 29. Cr. by 430 lbs . old lead at $3 \frac{1}{2} \mathrm{c}$ ..... 1505
Total ..... $\$ 10050$
No. 60. W. B. HINKLEY.
Aug. 31. 9 hours' painting of doors, etc., at 35 c ..... 315
Total
No. 61. HERMAN MARTENS.
Aug. 31. Papering and decorating as per contract ..... 14900
" 31. Papering ceilings in gilt for Matron's and Gover- ness' rooms at $\$ 15$ ..... 3000
" 31. Papering ceilings in bed rooms of Matron and Gov- erness with cheap paper at $\$ 4.75$. ..... 950
" 31. Papering two 100 ms at $\$ 6.25$ ..... 1250
" 31. Papering three rooms in basement at \$6.2.) ..... 1875
" 31. Papering diningroom ceiling ..... 495
" 31. 1 oileloth rug ..... 125
" 31. 5 yds. binding at 6 c ..... 30
" 31. Corners and tacks ..... 20
" 31. 1 piece oilcloth for carriage ..... 45315
Total ..... 22690

# Accounts Allowed October 3, 1882, for Month of September. 

No. 62. IND'P'LIS MANUFACTURERS' AND CARPENTERS' UNION1882.
Aug. 28. 710 ft . poplar flooring at $\$ 2.25$ ..... $\$ 1953$
" 28. 98 ft . dressed poplar at $\$ 3.25$ ..... 368
" 28 . 26 pieces $2 \times 4,10,182 \mathrm{ft}$., at $\$ 1.25$ ..... 319
" 28. 1,500 shingles at $\$ 3.85$ ..... 578
" 28. Hauling ..... 40
Total$\$ 3258$Total amount of bills allowed

## RECAPITULATION

of

Allowances made during the Fiscal Year 1882, on account of Re- pairs of Buildings and Premises.
1881.
"Dec. 6. Allowances made for November ..... $\$ 6808$
1882.
Jan. 3. Allowances made for December ..... 10023
Feb. 7. Allowanets made for January ..... 6145
Mar. 7. Allowances made for February ..... 38961
April 4. Allowances made for March ..... 6004
May 2. Allowances made for April ..... 35233
June 6. Allowances made for May ..... 5519
July 3. Allowances made for June ..... 19339
Aug. 8. Allowances made for July ..... 27360
Sept. 4. Allowances made for August ..... 40763
Oct. 3. Allowances made for September ..... 3258
Total expenses of buildings and premises ..... $\$ 1,99413$
Total expenses for current support. ..... 26,701 93
Total expenses for the year 1882 ..... $\$ 28,696 \quad 06$

# DETAILED AND ITEMIZED STATEMENT 

# Cash Received and Paid to the Treasurer of the Board, and by Him into the State Treasury, during the Fiscal Year Commencing November 1, 1881, and Ending October 31, 1882. 

Cash Receipts for October, 1881. 1881.

> Oct. 31. By balance in hands of Superintendent, paid over to
> Treasurer of the Board, December 6, 1881 . . $\$ 1963$

Total.
$\$ 1963$

Cash Receipts for November, 1881.
FROM GREEN HOUSE.
Nov. -. Cut flowers sold to Mrs. Burgess . . . . . . . . . 25
" -.' Cut flowers sold to Amos Heltzel . . . . . . . . 105
" -. Cut flowers sold to Mrs. Given . . . . . . . . . . . 50
" -. Cut flowers sold to Mrs. Hendricks . . . . . . . . 15
" -. Cut flowers sold to Mrs. Black . . . . . . . . . . 40
Total

## FROM GIRLS' WORK DEPARTMENT.

For Articles Sold to Visitors, Names Unknown.

" 2. 2 chairs, 10 c .; 1 vase, 15 c .; 1 pitcher, 10 c. . . . . 35
" 7. 1 basket, 25 c .; 5 vases, $\$ 1.35$.; 1 wine glass, $15 \mathrm{c} . . \quad 175$
" 9. 2 cups and saucers, $\$ 1 ; 1$ pipe, 5 c.; 2 chairs, 10 c . 1 1
1881.

## GIRLS' WORK DEPARTMENT-Continued.

Nov. 9. 1 pitcher, 10c.; 1 cradle, 20c.; beads and wire, 10 c . $\$ 040$
" 9. 1 vase, $10 \mathrm{c} . ; 1$ cup and saucer, $50 \mathrm{c} . ; 1$ basket, 15 c . . 75
" 10. 3 vases, 45 c .; 1 wine glass, 15 c .; 2 chairs, 10 c . . . 70
" 10. 1 chair, 10c.; 1 cradle, 20c.; 1 pitcher, 10c . . . . . 35
" 14. 1 basket, 50 c.; 2 baskets, $\$ 1.50 ; 1$ basket, 25 c . . . 225
" 18. 4 wine glasses, $60 \mathrm{c} . ; 1$ vase, $5 \mathrm{c} . ; 2$ cradles, 40 c. . . 105
" 18. 1 bottle, 20c.; 2 chairs, 10c.; 3 pitchers, 30 c . . . . 60
" 18. 1 sachel, 75 c .; beads and wire, $\$ 1.10$; beads and wire, 75 c
" 25. Beads and wire, 90c.; 4 chairs, 20c.; 1 pitcher. 10c . 120
" 28. 1 vase, 15 c.; 2 baskets, 40c.; 1 basket, 5c . . . . . . 60
" 29. 3 baskets, $40 \mathrm{c} . ; 2$ baskets, $10 \mathrm{c} . ; 2$ wine glasses, 40 c . 90
" 30. 1 bottle, 40c.; 1 basket, 50c.; 1 pitcher, 10c . . . . 100
Total

## INCIDENTAL RECEIPTS.

Nov. 30. Cash from J. Spurrier for Braille paper . . . . 15
" 30. Cash from C. B. Mayer for Braille paper . . . . . 25
". 30. Cash from C. B. Mayer for N. Y. slate . . . . . . 150
" 30. Cash from Rhoda Thomas for N. Y. slate . . . . 150

## Total

Total for onth of November

Cash Receipts for December, 1881.
FROM GREEN HOUSE.
Dec. 31. 1 plant sold to Mr. Newland . . . . . . . . . . $\$ 012$
" 31. Cut flowers sold to Mrs. Gibbon . . . . . . . . . 90
Total

## FRBOM GIRLS' WORK DEPARTMENT.

For Articles Sold to Visitors, Names Unknown.
Dec. 7. 6 baskets, 85 c .; 1 basket, 35 c .; 3 baskets, 15 c . . . 135
" 12. 1 vase, $15 \mathrm{c} . ; 1$ wine glass, 15 c .; 1 basket, 15 c . . . 45
" 17. 1 W . case, $40 \mathrm{c} . ; 1$ bottle, $20 \mathrm{c} . ; 1 \mathrm{cup}$ and saucer, $50 \mathrm{c} \quad 110$
". 19. 1 basket, 15c.; 1 basket, 15c.; 1 basket, 75 c . . . . 105
" 21. Beads and wire, 45 c .; 1 chair, 5c.; 1 cradle, 20c . . 70
" "24. 2 baskets, 15 c.; 2 bottles, 40 c .; 1 cup and saucer, $50 \mathrm{c} \quad 105$
" 27. 1 basket, 50 c .; 3 baskets, 45c.; 4 rockers, 40c . . . 135
GIRLS' WORK DEPARTMENT-Continued.
1881.
Dec. 28. 1 cradle, 20c.; 2 bottles, 40c.; 1 cradle, 20c ..... \$0 80
" 29. 1 mat, 20c.; 1 chair, 5 c .; 1 candlestick, 25 c ..... 50
" 29. 5 vases, $\$ 1$; 1 pair slippers, 13c.; 1 basket, 12c ..... 125
" 29. Sundries ..... 187Total
INCIDENTAL RECEIPTS.
Dec. 31. Cash from T. J. Cookson for lot of old carpet ..... 300
Total
Total for month of December ..... $\$ 1549$
Cash Receipts for January, 1882.
FROM GIRLS' WORK DEPARTMENT.For Articles Sold to Visitors, Names Unknown.
1882.
Jan. •2. 1 basket, 45c.; 1 stand, 30c.; 1 teapot, 25 c . ..... $\$ 100$
2. 3 mats, 40 c .; $\cong \mathrm{mats}, 13 \mathrm{c} . ; 2$ baskets, 40 c ..... 93
" 4. 1 rocker, 10 c .; 2 pitchers, 20c.; 1 vase, 3 jac ..... 65
" 6. Cup and saucer, 50 c .; 1 basket, 15 c .; 1 bottle 20 c ..... 85
" 9. 2 baskets, 20 c .; 1 chair, 5 c .; 1 pitcher, 10 c ..... 35
" 12. 2 vases, 70 c .; 1 cup and saucer, 50 c ..... 120
2 pitchers, 20 c .; 1 chair and rocker, 45 c .; 2 vases, 70 c . ..... 135
2 baskets, 30c.; 2 pitchers, 20c.; 1 chair, 5 e ..... 55
2 wineglasses, 30 c .; 3 baskets, 3 zc .; 1 pitcher, 10c ..... 75
3 vases, $\$ 1$; beads and wire, $\$ 2 ; 3$ watchcases, $\$ 1$ ..... 400
2 vases, 70c.; 1 basket, 15c.; 1 basket, 10c ..... 95
Sundries ..... 30$\$ 1147$300
Total ..... $\$ 1288$
INCIDENTAL RECEIPTS.
Jan. 31. Cash from Rebecca Rogers, for N. Y. slate ..... 150
Total ..... 150
FROM GREEN HOUSE.
Jan. 31. Cash from Mrs. (iiven, for 1 plant ..... 400
Cash from Mrs. Belle, for cut flowers ..... 45
Total

## Cash Receipts for February, 1882.

1882. 

## FROM GREEN HOUSE.

Feb. 25. Cash from Latham for cut flowers ..... $\$ 035$
" 25. Cash from Mrs. Porter, 1 plant ..... 50
Total$\$ 085$
FROM GIRLS' WORK DEPARTMENT.
Feb. -. 5 baskets, 45 c .; 1 chair, 5 c.; 1 pitcher, 10 c . ..... 60
" - 1 wine glass, 15 c .; 1 card case, 35 c .; 4 baskets, 90 c . ..... 140
" -. 1 vase, 35 c .; 2 pitchers, 20c.; 1 basket, 50 c ..... 105
" -. 1 candlestick, 25 c.; beads and wire, 50 c.; 1 card case, 35 c . ..... 110
" -. 1 wine case, 40 c.; 2 caadlesticks, 50 c.; 2 baskets, 25 c. ..... 115
" -. 1 basket, 50 c.; 1 card case, 35 c .; 1 chair, 5 e ..... 90
" -. Beads and wire, 90 c.; 1 card case, 3 jc.; 2 baskets, 20c. ..... 145
" -. 1 pitcher, 10 c .; 1 wine case, 40 c .; 1 vase, 3 35c. ..... 85
" -. 1 rocker, 10c.; beads and wire, 90 c .; 2 baskets, $\$ 1$. ..... 200
" —. 2 vases, 70 c .; 2 pitchers, 20 c .; 1 bottle, 20c ..... 110
" -. 1 basket, 15 c .; beads and wire, $\$ 1.15$; 1 mat, 12c . ..... 142
" -. 3 baskets, 45 c .; 2 baskets, 80 c .; 1 basket, 6 c . ..... 131
Total1433
Total for month of February ..... $\$ 1518$
Cash Receipts for March, 1882.
FROM GREEN HOUSE.
Mar. 31. Cash from Sigbinden for 5 plants ..... $\$ 060$
" 31. Cash from Scott for 1 plant ..... 25
" 31. Cash from pupils for cut flowers ..... 40
" 31. Cash from Mrs. Underwood for cut flowers ..... 10
Total ..... $\$ 135$
INCIDENTAL RECEIPTS.
Mar. 20. Cash from sale of beads. ..... 225
Total ..... 225
FROM GIRLS' WORK DEPARTMENT.
1882.
Mar. 31. 3 baskets, 45 c.; 3 wine glasses, 30c.; 1 pitcher, 10c . ..... $\$ 085$
" 31. 1 basket, 5c.; 1 wine glass, 25c.; 1 candlestick, 25 c . ..... 55
" 31. 6 baskets, 60 c ., 2 pitchers, 20c.; 3 wine glasses, 45 c . ..... 125
" 31. 1 cradle, 20 c .; 2 baskets, 15 c .; 1 chair, 5 c ..... 40
" 31. 1 wine case, 40 c .; 2 baskets, 20 c .; 2 vases, 70 c ..... 130
" 31. 3 baskets, 15 c .; 1 card case, 35 c.; 7 baskets, $\$ 1.85$ ..... 235
" 31. 1 wine case, 40 c.; 1 cradle, 20 c.; 5 chairs, 25 c ..... 85
" 31. 4 baskets, $\$ 1.20 ; 1$ pitcher, 10 c.; 1 cradle, 40 c ..... 170
" 31. 3 baskets, $\$ 105 ; 1$ pitcher, 10 c.; 1 chair, 5 c ..... 120
" 31. 1 vase, 35 c .; 2 wine glasses, 30c.; 6 baskets, 60 c . ..... 125
" 31. 1 cradle, 20c.; 2 baskets, 80 c .; 1 rocker, 10 c ..... 110
" 31. 1 vase, 35 c . ..... 35
Total$\$ 1315$
Total for month of March.$\$ 1675$
Cash Receipts for April, 1882.
FROM GPEEN HOUSE.
April 30. Cash from Mrs. Belle for 3 plants ..... $\$ 025$
" 30. Cash from Miss Stahlbut for 2 plants ..... 10
" 30. Cash from Mrs. Collins for one plant ..... 05
" 30. Cash from Mrs. Black for 4 plants ..... 25
" 30. Cash from Mrs. Green for 2 plants ..... 20
Total$\$ 085$
FROM GIRLS' WORK IEPARTMENT.
Sold to Visitors, Names Unknown.
April 1. 2 baskets, $30 \mathrm{c} . ; 3$ wine glasses, 45 c .; 7 baskets, 65 c ..... 140
" 4. 1 rocker, 10 c .; 1 pitcher, 10 c .; 3 chairs, 15 c ..... 35
6 5. 5 sachels, 75 c .; 1 mat, 30 c .; 2 baskets, 30 c ..... 135
8. 2 vases, 70 c.; 1 cup and saucer, 50 c.; 4 baskets, $\$ 1.55$ ..... 275
" 10. 1 T. cover, 15 c .; 1 wine glass, 30c ..... 45
" 12. 1 vase, 35 c .; 2 wine glasses, 30 c .; 1 basket, 5 c ..... 70
" 17. 2 mats, $38 \mathrm{c} . ; 1$ basket, 30 c .; 1 card case, 10 c ..... 78
" 18. 1 cup and saucer, 50 c .; 4 baskets, 20 c .; 1 vase, 35 c ..... 105
" 19. 2 mats, 38c.; 1 cradle, 20c.; 1 rocker, 10c ..... 68
" 24.1 basket, 35 c c., 1 pitcher, 10 c .; beads and wire, 40 c ..... 85
" 24.2 vases, 30 c .; 1 wine case, 40 c .; 2 mats, 35 c c ..... 105
" 25. 1 mat, $30 \mathrm{c} . ; 2$ hats, 24 c .; 1 wine glass, 15 c ..... 69
" 28. 7 baskets, 55 c .; 1 rocker, 10c.; 1 pitcher, 10 c ..... 75
GIRLS' WORK DEPARTMENT-Continued.
1882.
April 28. Beads and wire, 90c.; beads and wire, 6Cc.; 2 cra- dles, 33c ..... $\$ 183$
" 29. 3 baskets, 45 c .; sundries, $\$ 1$ ..... 145
Total$\$ 1613$
Total for month of April ..... $\$ 1698$
Cash Receipts for May, 1882.
INCIDENTAL RECEIPTS.
May 31. Cash from Wm. B. Wilson for board of uurse for 3 weeks at $\$ 2$ ..... $\$ 600$
Total$\$ 600$
FROM GREEN HOUSE.
May 31. Cash from John Fishback for 20 small plants ..... 130
" 31. Cash from John Cottrell for 1 plant ..... 13
" 31. Cash from unknown for eut flowers ..... 30
" 31. Cash from unknown for cut flowers ..... 50
" 31. Cash from unknown for 1 plant ..... 15
" 31. Cash from unknown for 36 plants ..... 215
" 31. Cash from unknown for 4 plants. ..... 35
" 31. Cash from unknown for 2 plants. ..... 25
" 31. Cash from unknown for 6 plants. ..... 75
. 31. Cash from unknown for 10 plants ..... 100
" 31. Cash from unknown for 8 plants . ..... I 00
Total788
FROM GIRLS' WORK DEPARTMENT.
Sold to Visitors, Names Unknown.
May -. 3 baskets, 45 c .; 1 pitcher, 10 c.; 10 rockers, $\$ 1$ ..... 1. 35
" -. 1 w. case, 40 c .; 2 cups and saucers, $\$ 1$; I basket, 15 c. ..... 155
" -. 4 baskets, $\$ 2$; 3 baskets, 70 c .; 1 vase, 35 c ..... 305
" -. 1 w. glass, 15 c .; beads and wire, 50 c .; 1 w . case, 40 c . ..... 105
" -. 4 baskets, 70 c .; 2 mats, 50 c .; 1 mat, 30 c ..... 150
" —. 1 hat, 20c.; 1 cradle, 20c.; 1 pitcher, 10c ..... 50
" $\quad-2$ chairs, 10 c .; 1 vase, $15 \mathrm{c} . ; 1$ basket, 5 c ..... 30
" -. 2 sachels, $\$ 1.50 ; 2$ baskets, 60c.: 1 pitcher, 10c ..... 220
" -. 4 baskets, 60 c .; beads and wire, $25 \mathrm{c} . ; 5$ baskets, 71 c . ..... 156
" -. 3 hats, 10 c .; 2 vases, 30 c .; 2 wine glasses, 30 c ..... 70
" - 5 baskets, $\$ 1 ; 2$ candlesticks, 75 c .; 1 hat, 20c ..... 195
GIRLS' WORK DEPARTMENT-Continued.
1882.
May -. 4 rockers, 40 c .; 2 chairs, $10 \mathrm{c} . ; 1$ w. case, 40 c . ..... $\$ 090$
" -. 2 baskets, 85 c .; 2 baskets, 70 c .; 6 baskets, 90 c ..... 245
" -. 1 vase, $35 \mathrm{c} . ; 3$ baskets, 15 c .; 4 rockers, 40 c ..... 90
" -. 2 chairs, $10 \mathrm{c} . ; 1$ wine case, 40 c .; 1 candle, 20 c ..... 70
" -. 3 baskets, 15 c.; 4 chairs, 20c.; 2 rockers, 20c. ..... 55
" -. 3 hats, $15 \mathrm{c} . ; 1 \mathrm{w}$. glass, 15 c .; 2 cradles, 40 c ..... 70
" -. 1 card case, 35 c .; 1 basket, 35 c .; beads and wire, 40 c ..... 110
" -. 1 wine case, 40 c .; 1 mat, 40 c .; 1 vase, 3 5c ..... 115
" -. 1 chair, 10c.; 1 basket, 5 c .; sundries, 10c ..... 25
Total
Total for the month of May ..... $\$ 3849$
Cash Receipts for June, 1882.
FROM GREEN HOUSE.
June 30. Cut flowers (name unknown) ..... $\$ 075$
" 30. Cut fiowers (name unknown) ..... 140
" 30. Plants (name unknown) ..... 35
" 30. 3 piants (name unknown) ..... 100
" 30. Cut flowers (name unknown) ..... 25
Total ..... $\$ 375$
FROM GIRLS' WORK DEPARTMENT.
June 30. 2 vases, 70 c .; 4 baskets, $\$ 1.10 ; 2$ rockers, 20c ..... 200
" 30. 1 chair, 5 c .; 1 wine case, 40 c .; 1 mat, 40 c ..... 85
" 30. 2 cups and saucers, $\$ 1 ; 2$ pipes, $\$ 1 ; 3$ baskets, 45 c. ..... 245
" 30. 4 vases, $\$ 1$; 2 wine glasses, 30 c .; 2 card cases, 70 c . ..... 200
" 30. 5 chairs, 35 c .; 1 cradle, 20c.; 2 rockers, 20c ..... 75
" 30. 2 baskets, 30 c .; 1 basket, 75 c .; beads and wire, 50 c ..... 155
" 30. 1 candle, $2 \overline{\mathrm{j} .}$.; 2 hats, 30 c .; 3 baskets, $4 \overline{\mathrm{c}} \mathrm{c}$ ..... 100
" 30. Beads and wire, $\$ 2.36 ; 3$ vases, $\$ 1 ; 4$ c'd cases, $\$ 1.40$ ..... 476
" 30. Beads and wire, $\$ 3.15$; 5 card cases, $\$ 1.75$; 5 bas- kets, 75 c ..... 565
" 30. 1 vase, 15 c .; 1 basket, 15 c .; 1 wine case, 40 c ..... 70
" 30. 5 baskets, 75 c .; beads and wire, $\$ 7.65$; sundries, $\$ 1.01$ ..... 941$\$ 2461$
Total
Cash Receipts for July, 1882.
INCIDENTAL RECEIPTS.
1882.
July 31. Cash from sales of Braille paper to pupils during the fiscal year ..... $\$ 544$
" 31. Cash from Barbara Whilson for Braille paper ..... 50
Total for the month of July ..... $\$ 594$
Cash Receipts for August, 1882.
FROM GREEN HOUSE.
Aug. 31. Cut flowers to persons unknown ..... $\$ 140$
Total ..... $\$ 140$
FROM GIRLS' WORK DEPARTMENT.
Aug. 31. Cash from W. H. Morrison, 1 lot bead work, 30 pcs. ..... 150
" 31. 2 pitchers, 20c.; 3 baskets, 45 c .; 1 basket, 50 c ..... 115
" 31. 2 baskets, 10 c .; 2 chairs, 20 c .; 2 cradles, 40 c . ..... 70
" 31. 2 bottles, 40c.; sundries, 4c ..... 44
Total379
Total for month of August ..... \$5 19
Cash Receipts for September, 1882.

## FROM GREEN HOUSE.

Sept. 30. Cut flowers, name unknown ..... $\$ 075$
" 30. Cuttings, name unknown ..... 25
Total$\$ 100$
FROM GIRLS' WORK DEPARTMENT.
Sept. 30. 4 rockers, 40 c.; 1 basket, 15 c .; 1 sachel, 75 c . ..... 130
" 30. 1 chair, 5 c .; 1 rocker, 10 c .; 1 watch case, 40 c ..... 55
" 30. 1 vase, 15 c .; 3 baskets, 45 c .; beads and wire, 32 c ..... 92
" 30. 6 baskets, 50 c .; beads and wire, 35 c .; 2 chairs, 10 c . ..... 95
" 30. 1 rocker, 10c.; 1 candlestick, 25c.; 2 cigar cases, 70 c . ..... 105
1882.
GIRLS' WORK DEPARTMENT-Continued.
Sept. 30. 2 watch cases, 80 e.; 5 vases, $\$ 1.75$; tumbler covers, 30c ..... $\$ 285$
" 30. 13 baskets, $\$ 1.55$; 2 rockers, 20c.; 1 watch case, 40 c . ..... 215
" 30. Beads and wire, $58 \mathrm{c} . ; 8$ vases, $\$ 2.40 ; 1$ cradle, 10 c .; ..... 308
" 30. 2 candlesticks, 40 c.; 27 baskets, $\$ 3.25$; 1 card case, 35c ..... 400
" 30. 2 rockers, 20 c .; beads and wire, 22c.; 3 chairs, 15 c . ..... 57
" 30. 2 sacks, 50 c .; 3 mats, 40 c .; 66 baskets, $\$ 9.87$ ..... 1077
" 30. 1 bottle, 20 c .; 1 card case, 35 c .; 1 wine glass, 15 c ..... 70
" 30. 7 vases, 92.45 ; 4 rockers, 40c.; 3 chairs, 1 c c ..... 295
" 30. 1 pitcher, 10c.; 4 wine glasses, 60 c .; 2 vases, 50 c ..... 120
" 30. 1 scrap bag. 40c.; 24 baskets, $83.50 ; 3$ candlesticks, 75 c ..... 465
" 30. 1 rocker, 10 c .; 1 case, 3 z c .; 1 teapot, 40 c ..... 85
Total$\$ 3854$Total for month of September$\$ 3954$
Cash Receipts for October, 1882.
FROM GIRLS' WORE DEPARTMENT.
Oct. 31. 3 chairs, $15 \mathrm{c} . ; 6$ baskets, 30 c .; 1 cradle, 20 c ..... 8065
" 31. 7 baskets, $\$ 1.55$; 1 hat, 20c.; 1 cradle, 20c. ..... 195
" 31. 4 baskets, 30c.; 1 card case, 35 c.; 1 bottle, 20c ..... 85
" 31. 1 cradle, 20c.; 1 hat, $20 \mathrm{c} . ; 3$ baskets, 45 c ..... 85
" 31. 1 chair, 5 c .; 1 bottle, 20c.; 1 rocker, 10c. ..... 35
" 31. 2 baskets, $65 \mathrm{c} . ; 1$ pipe, 50 c .; 1 vase, 1 ̄c. ..... 130
" 31. Beads and wire, 51c.; 1 candle, 35c.; 1 mat, 20c ..... 106
" 31. 2 fascinaters, $\$ 1.50 ; 9$ baskets, $\$ 1.10 ; 1$ chair, 5 e ..... 265
" 31. 9 baskets, 45 c .; 1 mat, 35 c .; 1 fascinater, 5 c ..... 145
" 31. 3 scrap-bags, 90 c .; 1 vase, 1 lj c ..... 105
" 31. 1 candle, 25 c .; 1 hat, 20 c .; 6 baskets, $\$ 1.25$ ..... 170
". 31. 1 hat, 20c.; 3 wine glasses, $4 \overline{\mathrm{c}}$.; 1 cradle, 20c ..... 85
" 31. 1 bottle, 20c.; 1 card case, 35 c .; 1 candle, 50 e ..... 105
" 31. 1 cup and saucer, 00 c .; 1 tidy, 35 c .; 1 basket, 75 c ..... 160
" 31. 1 wine glass, 15 c .; 1 candlestick, 50 c .; 1 basket, 5 c . ..... 70
" 31. 2 chairs, 10 c .; 1 wine glass, 15 c .; 2 wine glasses, 30 c ..... 55
" 31. 2 baskets, $\$ 1 ; 2$ vases, 30 c .; 1 rocker, 10c ..... 140
" 31.1 cradle, 20 c .; 2 baskets, 40 c .; 1 card case, 35 c . ..... 95
" 31. 3 watch cases, 90 c .; 1 hat, 20 c .; 2 wine glasses, 30 c . ..... 140
" 31. `2 mats, 25c.; 2 wine glasses, 30c ..... 90
" 31. 1 watch case, 30c.; sundries, \$1.10 ..... 140

## FROM GREEN HOUSE.

1882. 

Oct. 31. Cash for cut flowers and plants ..... $\$ 100$
" 31. Cash for 2 bouquets ..... 75
Total

## RECAPITULATION

of ALI

> Receipts during the Fiscal Year ending October 31, 1882, and paid into the State Treasury by the Treasurer of the Board. of Trustees.
1881.
Dec. 6. Balance in hands of the Superintendent October 31,
1881, and paid into State Treasury at this date . $\$ 1963$
1882.
Jan. 3. Amount paid to State Treasurer for November ..... 2345
Feb. 7. Amount paid to State Treasurer for December ..... 1549
Mar. 7. Amount paid to State Treasurer for January ..... 1883
April 4. Amount paid to State Treasurer for February ..... 1518
May 2. Amount paid to State Treasurer for March ..... 1675
June 6. Amount paid to State Treasurer for April ..... 1698
July 3. Amount paid to State Treasurer for May ..... 3849
Aug. 8. Amount paid to State Treasurer for June ..... 3487
Sept. 4. Amount paid to State Treasurer for July ..... 594
Oct. 3. Amount paid to State Treasurer for August ..... 519
Total amount paid into State Treasury ..... $\$ 21080$
Oct. 30. Amount in hands of Treasurer of Board for Sep- tember ..... 3954
Oct. 30. Amount in hands of Superintendent for October ..... 2641
Total receipts during the year . ..... $\$ 276^{\circ} 75$

# STATEMENT OF EXPENDITURES 

ON ACCOUNT OF

Pupils' Clothing, Charged to Their Respective Counties and Placed
in the Hands of Treasurer of State for Collection, and
Turn the Same Into the State Treasury,
for the Fiscal Year Ending
October, 31, 1882.
Allen County.
1882.
FOR CECELIA BEURET.Jan. 31. Mending shoes, 2 half-soles, 2 heels . . . . . . . $\$ 075$
May 31. Mending shoes, 2 half-soles ..... 60
June 23. Railroad fare home ..... 270
Sept. 30. Mending shoes, 2 half-soles, rips ..... 50
Total ..... $\$ 455$
FOR MARY DIDIERJOHN.
Feb. 28. Mending shoes, 2 half-soles, 2 heels ..... 75
Total ..... 75
FOR GRANT HOUSH.
Feb. 28. Mending shoes, 2 half-soles, 2 lieels ..... 100
June 23. 1 pair shoes ..... 200
" 23. 1 necktie ..... 15
" 23. Balance on railroad fare home ..... 55
Total ..... 370
Total for Allen county ..... $\$ 900$
Blackford County.
FOR ALICE GREENWOOD.
1881.
Dec. 31. Mending shoes, 2 half-soles, 2 heels ..... $\$ 075$
Total for Blackford county$\$ 075$
Bartholomew County.
FOR JACOB COTNER.
Dec. 31. Railroad fare home ..... $\$ 200$
Total ..... $\$ 200$
FOR ANNA KELLEY.
1882.
Feb. 28. Difference in exchange of shoes ..... 40
May 31. Mending shoes, 1 half-sole, 1 heel ..... 35
Total ..... 75
Total for Bartholomew county ..... $\$ 275$
Clay County.
FOR SUSIE PIERCE.
1881.
Nov. 30. 2 half-soles and rips in shoes ..... 75
1882.
Mar. 31. 2 half-soles 1 pair shoes. ..... 50
May 31. Mending shoes. ..... 30
Oct. 30. 2 half-soles and 2 heels ..... 75
Total ..... 230
FOR EMMA PIERCE.
April 30. 2 patches and rips, 1 pair shoes ..... 35
May 31. Mending shoes. ..... 10
Total ..... 45
Total for Clay county. ..... $\$ 275$
Clinton County.
FOR JOHN RICHARDSON.
1881.
Dec. 31. Mending shoes, 2 half-soles, 2 heels ..... 100
1882.
Jan. 31. 2 pairs woolen socks ..... 50
April 29. 1 pair cotton socks ..... 10
May 31. 1 pair cotton socks ..... 11
" " Railroad fare home ..... 215
Total ..... $\$ 386$
FOR LEANDER HAYNES.
1881.
Dec. 31. Mending shoes, 2 half-soles, 2 heels ..... $\$ 100$
1882.
Feb. 28. 2 pairs drawers at 40 c ..... 80
" " 2 undershirts at 40 c ..... 80
Mar. 31. 2 pair cotton socks ..... 22
April 29. 1 pair shoes ..... 175
May 31. 1 suit clothes ..... 575
June 23. 1 necktie ..... 15
Total ..... 1047
FOR FRANK KING.
1882.
Sept. 30. Mending shoes, 1 heel and patch ..... 30
Total ..... 30
Total for Clinton county$\$ 1463$
Cass County.
FOR GEORGE NELSON.
Jan. 31. 2 pairs woolen socks ..... $\$ 050$
Feb. 28. 1 pair shoes ..... 175
Mar. 31. 2 white shirts at 50 c ..... 100
April 29. 1 suit clothes ..... 500
June 23. Mending shoes, 2 half-soles, 2 heels, caps ..... 100
" 23. Railroad fare home ..... 180
Oct. 30. Buttons on shoes ..... 20
Total for Cass county

## Clarke County.

## FOR JAMES CONROY.

June 23. Balauce on railroad fare home . . . . . . . . . . \$0 50
Total for Clarke county

## Dearborn County.

FOR IDA FOLENIOUS.
1881.

Nov. 30. 2 half-soles, 2 heels, rips and 1 cap, 1 pair shoes : $\$ 090$ 1882.

Sept. 30. Hack fare from depot . . . . . . . . . . . . . 50
Oct. 30. 2 half-soles, 2 heels and patch . . . . . . . . . . 75
Total . . . . . . . . . . . . . . . . . . . . . . $\$ 2$ 15
1881.

Nov, 30. 2 half-soles, 1 heel and rips . . . . . . . . . . . 87 1882.

Jan. 31. 2 half-soles and 2 heels . . . . . . . . . . . . . 100
" 31. 2 pairs cotton socks at 11c. . . . . . . . . . . . 22
Mar. 31. 1 half-sole . . . . . . . . . . . . . . . . . . . 50
May 31. 2 half-soles and 2 heels . . . . . . . . . . . . . 100
June 23. 2 half-soles, caps and rips in 1 pair shoes . . . . . 85
" 23. Railroad fare home. . . . . . . . . . . . . . . 220
Total

FOR AGGIE CHRISTIE.
June 23. Railroad fare home. . . . . . . . . . . . . . . 220
Total
Total for Dearborn county

## Delaware County.

FOR MORTON SMITHSON.
June 23. Balance on railroad fare home . . . . . . . . . \$0 20
Total for Delaware county
Decatur County.
FOR CHARLES DOYLE.
1881.
Nov. 30. Mending shoes, 2 haif-soles, 2 heels ..... $\$ 085$
Dec. 31. Mending shoes, 2 caps and rips ..... 40
1882.
Jan. 31. Mending shoes, 2 half-soles, 2 heels, rips ..... 90
Jan. 31. 1 pair suspenders. ..... 25
June 23. Mending shoes, 2 half-soles and rips ..... 75
" 23. 1 necktie ..... 15
" 23. Balance on railroad fare home ..... 05
Total for Decatur county

Floyd County.

Floyd County.
FOR HABRY WILSON.
FOR HABRY WILSON.
1881.
Dec. 31. Mending shoes ..... $\$ 030$
" 31. Mending shoes, 2 half-soles, 2 heels, rips ..... 125
1882.
Jan. 31. Mending shoes, rips ..... 40
April 29. 1 pair shoes ..... 235
" 29. Railroad fare home ..... 350
Sept. 30. Mending shoes, 2 half-soles, 2 heels, patch ..... 110
Total ..... $\$ 890$
FOR JOHN McGIFFIN.
Jan. 31. Mending boots, 2 half-soles, 2 heels ..... 100
" 31. Mending boots, 2 patches on back ..... 30
May 31. Mending boots, 2 half-soles, 2 heels ..... 100
Total ..... 230
Total for Floyd county$\$ 1120$
Franklin County.
FOR BELLE WOOD.
June 23. Railroad fare home ..... $\$ 106$Total for Franklin county
Greene County.
FOR LYDIA COX.
1881.
Nov. 30. Mending shoes, 2 caps and rips ..... $\$ 045$
Dec. ふ̀1. Mending shoes, 1 heel and rips. ..... 62
" " Mending shoes, 1 patch ..... 20
1882.
Jan. 31. Mending shocs, 1 patch ..... 15
" " Mending shoes, 1 heel and 1 half-sole ..... 50
Feb. 28. Mending shoes ..... 10
Mar. 31. Mending shocs ..... 10
April 29. Mending shoes ..... 15
Oct. 30. Mending shoes, 1 patch and rip ..... 25
Total for Greene county ..... $\$ 255$
Grant County.
FOR EMMA MOORE.
April 29. Mending rips in shoes ..... $\$ 020$
Total for Grant county$\$ 020$
Gibson County.
Fird CORDIA KENDLE.
1881.
Dec: 31. Mending shoes ..... $\$ 0 \quad 25$
Total for Gibson county$\$ 025$
Howard County.
FOR JENNIE LAMB.
1882.
June 23. Balance on railroad fare home ..... \$0 05Total for Howard county$\$ 005$
Henry County.
FOR ELMER HILL.
1881.
Nov. 30. Mending shoes, 2 heels, 2 half-soles ..... $\$ 100$
1882.
Jan. 31. Mending shoes, sewing on buttons ..... $\because 0$
Feb. 28. Mending boots, 2 half-soles. 2 heels ..... 100
Mar. 31. Mending shoes, 2 heels and sewing on buttons ..... 67
April 29. Mending shoes, 2 haif-soles, 2 heels ..... 100
May 31. Mending shoes, sewing on buttons ..... 15
" 31. 1 necktie ..... 15
Sept. 30. Mending shoes, 2 half-soles, 2 heels, rips ..... 125
Total$\$ 32$
FOR JOSEPH MOORE.
1881.
Dec. 31. Mending boots, 2 half-soles, 2 heels ..... 100
1882.
Feb. 28. Mending boots, 2 half-soles, 2 heels ..... 100
April 29. Expenses home for self and nurse ..... 218
May 31. Mending shoes, 1 half-sole, 2 heels ..... 65
Sept. 30. Mending sloes, sewing on buttons ..... 20
Total ..... 503
FOR CALVERT MOORE.
1881.
Dec. 31. Balance on mending shoes ..... 40
1882.
Jan. 31. Mending shoes, 2 half-soles, 2 heels and cap ..... 80
Mar. 31. Mending shoes, 2 half-soles ..... 35
April 29. Mending shoes, 2 caps and rips ..... 40
" 29. Expenses of self and nurse home ..... 217
May 31. Mending shoes, 2 half-soles, 2 heels ..... 85
June 23. 1 necktie ..... 15)
Sept. 30. Mending shoes, 2 half-soles, 2 caps ..... 75
Total ..... 587
FOR FRED. MOORE.
Feb. 28. Mending shoes, 2 caps and rips ..... 30
Mar. 31. Mending shoes, 2 half-soles, buttons ..... 75
June 23. 1 necktie ..... 15
Sept. 30. Mending shoes, 2 half-soles, 2 heels ..... 90
163
1882.
FOR CALVERT MOORE.
June 23. 1 necktie ..... $\$ 015$
Total ..... $\$ 015$
Total for Henry county ..... $\$ 1857$
Hamilton County.
FOR YOUTHA KINGERY.
Feb. 28. 1 doz. buttons ..... $\$ 018$
" 28. 5 yds. cambric at 7 c ..... 35
" 28. $1 \frac{1}{2}$ yds. drilling at $12 \frac{1}{2} \mathrm{c}$ ..... 19
Mar. 31. Mending shoes, 2 half-soles, 2 heels ..... 75
Sept. 30. Mending shoes, 1 half-sole, 1 heel ..... 40
Total ..... $\$ 187$

- FOR DELIA EVANS.
June 23. Mending shoes, 2 half-soles, 1 patch ..... 50
Totalธ0
Total for Hamilton county ..... $\$ 237$
Jasper Courty.
FOR PERRY HURLEY.

1881. 

Nov. 30. 1 pair shoes ..... $\$ 160$
1882.
Jan. 31. Mending shoes, 2 half-soles, 2 heels ..... 60
Feb. 28. Mending shoes, 2 half-soles, ..... 50
April 29. 1 pair shoes ..... 125 ..... $\$ 395$
Jennings County.
FOR NANNIE FLEMING.
June 23. Railroad fare home ..... $\$ 110$ ..... $\$ 110$
Jackson County.
1881.
Nov. 30. 2 heels, 2 half-soles, 1 pair boots ..... $\$ 100$
1882.
Mar. 31. 2 half-soles, 2 heels, 1 pair shoes ..... 100
" 31. 1 half-sole and rips in 1 shoe ( 2 pairs shoes) ..... 50
April 29. 1 half-sole and rips in 1 shoe ..... 60
May 31. Express package from home ..... 50
June 22. 2 half-soles, 2 heels, etc ..... 100
Sept. 30. Rips in 1 pair shoes ..... 30
Total ior Jackson county$\$ 490$
Knox County.
1881.
FOR BELLE SMITH.
Nov. 30. 1 pair shoes ..... 3200
1882.
Jan. 31. 1 pair shoes ..... 200
Mar. 3. Mending shoes, 2 caps and rips ..... 30
June 23. Railroad fare, in part, home ..... 49
Total ..... $\$ 479$
FOR FRANK SMITH.
Jan. 31. 2 pairs cotton socks ..... 22
May 31. 1 pair shoes ..... 125
June 23. Balance on railroad fare home ..... 49
Total ..... 196
FOR MATTIE JOHNSON.
June 23. Balance on railroad fare home ..... 49
Total ..... 49
Total for Knox connty ..... $\$ 724$
Kosciusko County.
1881. FOR JENNIE CRABB.
Nov. 30. Mending shoes. ..... $\$ 030$
Total for Koeciusko county$\$ 030$
Lagrauge County.
FOR DANIEL BOMGARDNER.
1882.
Mar. 31. Mending shoe ..... $\$ 010$
Total for Lagrange county
*Madison County.
1881.
FOR JOHN LYONS.
Nov. 30. 2 half-soles and 2 heels on shoes. ..... $\$ 100$
1882.
Mar. 30. 2 pairs socks at 11c ..... 22
" 21. 1 pair white hose. ..... 15
" 21. 1 under shirt. ..... 50
" 21. 1 pair drawers ..... 55
" 21. 1 white shirt. ..... 95
Oct. 30. 1 coffin, shroud and box, with attendance to depot. ..... 2000

- -. Railroad fare and expenses attending funeral, Mar. 21, 1882 ..... 500
Total ..... $\$ 2837$

1881. 

FOR NORA VANMETER.
Nov. - . 2 half-soles and 2 heels on shoes ..... 85
Total ..... 85
FOR JOSEPH LANE.
Nov. 30. 2 half-soles and 2 heels, 1 pair shoes. ..... 100
Dec. 31. Express charges on 1 pair boots ..... 25
1882.
Jan. 31. 2 pairs socks at 11 c . ..... 22
Feb. 28. 2 half-soles, 2 heels, 1 pair boots. ..... 85
April 29. 2 half-soles, 2 heels and patch ..... 100
May 31. 2 half-soles, 1 pair shoes ..... 65
Total ..... 397
FOR MARY VANMETER.1881.
Dec. 31. Railroad fare home ..... 90

- -. 2 half-soles, 2 heels, and patch, 1 pair shoes. ..... 90


## FOR JERRY LYONS.

1882. 

Mar. 31. 2 pairs cotton socks at 11c . . . . . . . . . . . $\$ 022$
Total $\$ 022$
Total for Madison county

## Marshall. County.

## FOR EMMA MOORE.

June 23. Balance on railroad fare home ..... $\$ 015$
Total for Marshall countr8015
Marion. ('ounty.
FOR CHARLES HALL.
1881.
Nov. 30. Mending shoes, 2 half-soles, 2 heels. ..... $\$ 065$
Dec. 31. Mending shoes, $\neg$ full caps and rips ..... ก0
1882.
Jan. 31. Mending shoes, 2 half-soles and 2 heels ..... 60
Feb. 28. Mending shoes, 2 half-soles, 2 heels and cap ..... 75
" 28. Mending shoes, rips in another pair ..... 30
Mar. 31. Mending shoes, 2 caps ..... 25
May 31. 1 pair suspenders. ..... 25
Oct. 30. Mending shoes, 2 hali-soles and rips ..... 80
Total ..... $\$ 410$
1881.
FOR LILLIE TIMMITTSS.
Dec. 31. Mending shoes, 2 half-soles, 2 heels ..... 75
1882.
Feb. 28. Mending shoes, 1 half-sole and rips ..... 5
Mar. 31. Mending shoes, 2 half-soles and 2 heels ..... 60
Total ..... 185
FOL ARTHUK SAYER.
1881.
Dec. 31. Mending shoes, 1 half-sole and 2 heels ..... 70
$: 882$.
April 29. Mending shoes, $\circlearrowright$ half-soles and 2 heels ..... 100
Total
167
FOR ALBERT SHEPARD.
1882.
Feb. 28. Mending shoes, 2 half-soles and 2 heels ..... $\$ 065$
Total ..... $\$ 065$
FOR BERT BOAZ.
April 29. Mending shoes, 1 cap ..... 15
June 23. 1 necktie ..... 15
Total ..... 30
FOR MAGGIE GASPER.
May 31. Mending shoes, 2 heels and rips ..... 25
June 23. Railroad fare to Terre Haute ..... 146
Total ..... 171
Total for Mariou county ..... $\$ 1031$
Miami County.
1881. FOR IDA LESLIE.
Dec. 31. Mending shoes ..... $\$ 030$
Total ..... $\$ 030$
1882. FOR JOHN SNY゙DER.
Jan. 31. Meuding shoes, 2 half-soles, 2 heels ..... 80
April 29. Mending shoes, 2 half-soles, 2 heels ..... 85
May 31. 1 pair suspenders ..... 25
" 31. Railroad fare home ..... 130
Sept. 30. Hack fare from depot ..... 50
Total ..... 370
FOR DELLA O'BRIEN.
June 23. Balance on railroad fare home ..... 10
Total ..... 10
FOR IDA LESLIE.
June 23. Bailroad fare home ..... 150
Total ..... 1.5
Total for Miami county ..... $\$ 560$
Montgomery County.
FOR GEORGE BURCHFIELD.
1881.
Nov. 30. Mending shoes, 2 half-soles, 2 heels ..... $\$ 080$
1882.
Jan. 31. Mending shoes, 2 heels, 1 sole, and patch ..... 70
Mar. 31. Mending shoes, 4 heels, 4 half-soles ( 2 prs. shoes) ..... 200
Oct. 30. Mending shoes, 2 half-soles, 2 heels ..... 85
Total for Montgomery county

## Noble County.

FOR FRANK COLE.
Mar. 31. Mending shoes, 2 half-soles, 2 heels ..... 8075
Oct. 30. Mending shoes, 1 half-sole, 1 heel ..... 40
Total for Noble county ..... $\$ 115$
Orange County.
FOR HENRY MORRISON.
Jan. 31. Mending ahoes, 2 half-soles, 2 hecla ..... $\$ 075$
Total for Orange county$\$ 075$
Owen County.
FOR EDWARD BOYD.
1881.
Nov. 30. 1 colored shirt ..... $\$ 060$
1882.
Jan. 31. 1 pair woolen socks ..... 30
Feb. 28. Mending shoes, 2 half-soles, 2 heels ..... 100
Mar. 31. 1 colored shirt ..... 50
May 31. Mending shoes, 2 half-soles, 2 caps, 2 heels, patches ..... 125
June 23. Railroad fare home ..... 106
Porter County.
FOR JAMES PRATT.
1882.
Jan. 81. 1 pair suspenders ..... $\$ 030$
Mar. 31. Mending shoes, 2 half-soles, 2 heels ..... 100
" 31. 1 pair buckles ..... 15
Total for Porter county$\$ 145$
Posey County.
FOR OLLIE DENNIS.
Feb. 28. Mending shoes, 2 half-soles, 2 heels ..... $\$ 075$
Total ..... $\$ 075$
FOR C. E. FISHER-
Mar. 31. Railroad fare home. ..... 565
Total ..... 565
FOR OLLIE DENNIS.
June 23. Mending shoes, 2 half-soles, 2 heels ..... 85
" 23. Railroad fare home. ..... 334
Total ..... 419
Total for Posey county$\$ 1059$
Putnam County.
FOR LILLIE DAUGHERTY.
Jan. 31. Mending shoes, 2 half-soles ..... $\$ 065$
Mar. 31. Mending shoes, rips ..... 25
April 29. Mending shoes, 2 half-soles, 2 heels ..... 85
" 29. Expressage on package ..... 25
June 23. Railroad fare home ..... 66
Pulaski County.FOR AMANDA BENSON.
188:.
June 23. Balance on railroad fare home ..... $\$ 006$
Total for Pulaski county9006
Rush County.
FOR LILLIE LEE.
1881.
Nov. 30. Mending shoes ..... $\$ 060$
1882.
April 29. 2 halt-soles and 2 heels ..... 60
Total ..... $\$ 120$
FOR EDWARD LEE.
Jan. 31. 2 half-soles and 2 heels ..... 100
" 31. 2 pairs cotton socks at 11c ..... 22
April 29. 2 half-soles, 2 heels and rips ..... 95
June 23. 1 neektie ..... 15
Sept. 30. Buttons and rips in shoes ..... 35
Total ..... $\because 67$
Total for Rush county$\$ 387$
Shelby County.
FOR WILLIE ROSS.
1881.
Dec. 31. 2 half-soles, 2 heels, 1 pair shoes ..... $\$ 100$
" " 2 pairs hose ..... 22
" " 1 pair suspenders ..... 25
1882.
Feb. 28. 2 half-soles, 2 heels, 1 pair shoes ..... 100
May 31. 2 half-soles ..... 60
Total ..... $\$ 307$
1881.

## FOR JOHN MORRISON.

Nov. 30. 2 half-soles, 2 heels, 1 pair boots. ..... $\$ 100$1882.
April 29. 2 half-soles, 2 heels, 1 pair boots. ..... 100
Total ..... 200
FOR CLARENCE STEWART.
April 29. 2 heels, 2 half-soles, 1 pair shoes. ..... 100
Total ..... 100
FOR EDWARD ROSS.
1881.
Nor. 3n. 2 half-soles, 2 heels, 1 pair shoes ..... 65
1882.
Jan. 31. 2 half-soles, 2 heels, 1 pair slioes ..... 65
" " 2 pairs hose ..... 22
Mar. 31. 2 half-soles, 2 heels and patch, 1 pair shoes ..... 80
May 31. 2 half-soles ..... 45
1 necktie ..... 15
Total ..... 292
FOR ANNA ROSS.
Jan. 31. 1 half-sole and patch, 1 shoe ..... 35
Feb. 28. 1 heel, half-sole, and cap ..... 40
Mar. 31. 1 half-sole and heel ..... 50
May 31. 2 half-soles and 2 heels ..... 75
Total ..... 200
Total amount for Shelby county ..... $\$ 1099$
Tippecanoe County.
FOR WILLIE SNYDER.
1881.
Nov. 30. Sewing straps on 1 pair shoes ..... \& 20
" " Half-sole and heel ..... 50
" " Mending rips in shoes ..... 25
Dec. 31. 2 caps on 1 pair shoes ..... 30
" " Half-sole, heel and rips ..... 50
1882.
Jan. 31. Buckle and strap on shoe ..... 20
" " 1 pair drawers ..... 50
Feb. 9-28. 4 half-soles, 4 heels on 2 pair shoes ..... 160
WILLIE SNYDER-Continued.
1882.
$\$ 075$
Mar. 31. 2 half-soles and rips in shoes
$\$ 1$
May 31. 1 pair socks
15
June 23. 1 necktie
Sept. 30. 2 half-soles and 2 heels ..... 100
Total ..... $\$ 606$
FOR EMMA COSBY.
1881.
Dec. 31. Half-solc and heel ..... 35
1882.
Feb. 28. 1 half-sole and 1 heel ..... 35
April 19. 1 half-sole and heel and patch ..... 50
Total ..... 120
Total for Tippecanoe county ..... $\$ 726$
Tipton County.FOR JAMES O. TUCKER.
Oct. 30. 1 strap on shoe ..... $\$ 010$
Total for Tipton county ..... $\$ 010$
Vigo County.
FOR WILSON LONG.
1881.
Nor. 30. Mending shoes, 2 heels, 2 half-soles and rips ..... $\$ 095$
Dec. 31. Mending shoes, 4 heels, 4 half-soles (2 pair) ..... 110
1882.
Feb. 28. 1 pair shoes ..... 100
Mar. 31. 2 pairs cotton socks. ..... 25
" 31. Mending shoes, 2 half-soles ..... 50
April 29. Mending shoes, rips ..... 20
May 31. Mending shoes, 2 half-soles and rips ..... 60
June 23. Mending shoes, 2 half-soles ..... 50
" 23. 1 necktie ..... 15
" 23. Balance on railroad fare home ..... 31
Oct. 30. Mending shoes, 2 half-soles and heels ..... 65
Total$\$ 621$
1881.

## FOR ANDREW CONROY.

Nov. 30. Mending shoes, 2 half-soles and 2 caps ..... $\$ 100$
1882.
Feb. 28. Mending shoes, buttons, etc ..... 15
Mar. 31. Mending shoes, 2 half-soles, 2 heels and buttons. ..... 90
April -. Mending shoes, 2 caps, buttons and rips ..... 50
May 31. Mending shoer, 2 half-soles and heels. ..... 75
June 23. Mending shoes, 2 heels and 2 patches ..... 50
" 23. Mending shoes, 1 neektic ..... 15
Total ..... 395
Total for Vigo county ..... $\$ 1016$
Vanderburgh County.
FOR JOHN HANG.
1881.
Nov. 30. Mending shoes, 2 half-soles and 1 heel ..... $\$ 100$
Dec. 31. Mending shoes, rips ..... 25
1882.
Jan. -. Mending shoes, 2 half-soles, 1 heel and patch ..... 80
Mar. 31. 2 pair cotton socks ..... 22
" " Expressage ..... 35
Oct. 30. Mending shoes, 2 half-soles and 2 heels ..... 90
Total ..... $\$ 32$
FOR ALICE WAKELEY.
Jan. 31. Mending shoes, 2 half-soles ..... 60
Mar. 31. Mending shoes, rips ..... 40
April 29. Mending shoes, 2 half-soles, 2 heels and rip ..... 85
Total ..... 185
Total for Vanderburgh county ..... $\$ 537$
Warren County.
FOR DAISY LOUGH.
1881.
Nov. 30. Mending shoes, 2 half-soles, 2 heels ..... $\$ 075$
1882.
May 31. Mending shoes ..... 15
Wayne County.
FOR DANIEL McGUIRE.
$188 \%$
Mar. 31. Mending shoes, 1 patch. ..... $\$ 025$
May 31. Mending shoes, $1 . h a l f-$ sole, 2 heels ..... 50
June 23. Mending shoes, 1 half-sole, rip and patch. ..... 50
:: 23. Balance on railroad fare home. ..... 26
Total for Wayne county$\$ 151$
Wells County.FOK ELLEN BARTON.
Mar. 31. Mending shoes, 2 half-soles, 2 heels ..... $\$ 075$
June 23. Railroad fare to Niles, Michigan ..... 400
Total ..... 8475
FOR CHARLES CARPENTER.
Aprib29. Mending shoes, 2 half-soles, 2 heels ..... 120
May 31. Railroad fare home ..... 265
Total ..... 385
Total for Wells county ..... $\$ 860$
Total expenditures on account of clothing ..... $\$ 23576$

## RECAPITULATION，

## SHON゙IN゙も

> Monthly Erpenditures on Aceount of Clothing Furnished Pupilx During Yeur， and the Same Having Been Placed in Hunds of State Treasurer for Collection，from Varions Counties．

## 1881.

Dec．6．For month of November ．．．．．．．．．．．．S2
1882.

Jan．3．For month of December ．．．．．．．．．．．． 1700
Feb．7．For month of January ．．．．．．．．．．．．． 1925
Mar．7．For month of February ．．．．．．．．．．．．． 1847
April 4．For month of March ．．．．．．．．．．．．．． 2602
May 2．For month of April ．．．．．．．．．．．．．． 3220
June 6．For month of May ．．．．．．．．．．．．．．． 2542
July 3．For month of June ．．．．．．．．．．．．．．． 3718
Oct．3．For month of September ．．．．．．．．．．．． 895
Oct．30．For month of October ．．．．．．．．．．．．． 2975
Total amount for fiscal year ending Oct．31， 1882.

## INVENTORY

OF ALL

# Real Estate and Personal Property Pertaining to or Belonging to the Indiana Institution for the Education of the Blind. Made October 31, 1882. 

## BREAD AND BREADSTUFFS.

Crackers, 40 lbs. at 6c. . . . . . . . . . . . . . . . . . $\$ 240$

Total

## CLOTHING.

Socks, 17 prs. ..... 170
Paper collars, 3 boxes ..... 30
Suspenders, $5-12$ of a dozen ..... 125
Shoe laces ..... 25
Ribbon ..... 100
Pins ..... 100
Corset steels ..... 70
Hair pins ..... 100
Shirts, 1. ..... 50
Shawls (worn), 20 ..... 800
Hoods and leggins (worn), 12 ..... 300
Boots, 2 prs ..... 300
Buttons ..... 100Total2270
DRUGS AND MEDICINES.
Assorted lot ..... 500Total500

## FURNITURE.

Bedsteads, double, 16 ..... $\$ 13300$
Bedsteads, single, 91 (wood) ..... 50150
Bedsteads, single, 44 (irou) ..... 18400
Bed springs, 9 ..... 3500
Mattresses, hair, double, 9. ..... 12600
Mattresses, hair, single, 130 ..... 58500
Mattresses, husk, single, 130 ..... 13000
Mattresses, husk, double, 9 ..... 2250
Mattresses, cotton, double, 2 ..... 600
Officedesks, 3 ..... 12700
School desks, 55 ..... 10000
Wardrobes, 55 ..... 49500
Mattresses, spring, 2 ..... 2600
Feather beds, 5 ..... 7500
Feather pillows, 164 ..... 13120
Wash stands, 18 ..... 5400
Tables, marole top, 4 ..... 4800
Tables, common, 39 ..... 9000
Tables, extensiou dining, 3 ..... 2500
Tables, long dining, 8 ..... 8000
Tables, side, long, 3 ..... 1300
Tables, side, small, 3 ..... 300
Tables, kitchen, 3 ..... 900
Table for baker, 1 ..... 400
Chairs, large, upholstered, 2 ..... 3000
Chairs, small, upholstered, 20 ..... 5000
Chairs, rocker, upholstered, 7 ..... 4000
Chairs, cane seat, 12 ..... 3000
Chairs, cane seat, arm, 8 ..... 2100
Chairs, cane seat, 70 ..... 6000
Chairs, wood seat, 2 ..... 200
Chairs, Winsor, 300 ..... 15000
Chairs, revolving desk, 2 ..... 800
Chairs, library step, 3 ..... 1200
Chairs, iron, 2 ..... 2200
Chairs, dining, 12 ..... 1000
Bureaus, 44 ..... 22500
What-nots, 3 ..... 1100
Settees, wood, 30 ..... 12100
Settee, iron, 1 ..... 1000
Benches, 30 ..... 15000
Sofas, 10 ..... 19600
Mirrors, 9 ..... 4000
Clock, French hall, 1 ..... 12500
Clocks, small, 6 ..... 1800
Key boards, 2 ..... 150
Step ladders, 6 ..... 900
Bureau bedstead, 1 ..... 2000
Parlor set, 1 ..... 10000
12-Blind.

FURNITURE-Continued.
Book cases, 6 ..... $\$ 12000$
Stationery case, 1 ..... 1000
Pamphlet case, 1 ..... 1200
Medicine case, 1 ..... 800
Washroom case, 1 ..... 1000
Dressing case, 1 ..... 1500
Bead case, 1 ..... 1500
Show cases, 2 ..... 1800
Fire-proof safe, 1 ..... 17500
Copying press, 1 ..... 600
Printing press, 1 ..... 3500
Letter scale, 1 ..... 150
Sewing machines, 5 ..... 9500
Stoves, 3 ..... 1803
Carpets, Brussels, 570 yards ..... 45600
Carpets, ingrain, 320 yards ..... 12800
Oilcloth, 100 yards ..... 6500
Door mats, 28 ..... 2000
Pictures, 5 ..... 850
Water sets, 6 ..... 900
Toilet sets, 14 ..... 2450
Shelves sets, 2 ..... 200
Cupboards, 2 ..... 1600
Refrigerators, 1 ..... 1:00
Towel racks, 2 ..... 100
Music cases, 3 ..... 900
Feather dusters, 6 ..... 300
Waste paper baskets, 3 ..... 150
Dust pans, 12 ..... 180
Brooms, 6 ..... 100
Counter dusters, 4 ..... 120
Spittoons, 4 ..... 100
Wash basins, 14 ..... 280
Bells, 2 ..... 4150
Flag, 1 ..... 500
Plates, 333 ..... 2180
Soup dishes, 180 ..... 1440
Salts, 46 ..... 260
Sauce dishes, 128 ..... 640
Vegetable dishes, 37 ..... 1480
Cups and saucers, 115 ..... 800
Casters, 3 ..... 500
Meat dishes, large, 3 ..... 150
Goblets, 40 ..... 400
Tumblers, 50. ..... 250
Soup tureens, 2 ..... 200
Cream pitchers, 2. ..... 100
Gravy bowls, 2 . ..... 100
Sugar bowls, 6 ..... 100

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## FURNITURE-Continued.

Pickle dishes, 6 ..... $\$ 090$
Cake stands, 2 ..... 300
Butter dishes, 6 ..... 100
Celery glasses, 2 ..... 100
Preserve dishe, 1 ..... 75
Frnitdishes, 2 ..... 100
Water pitchers, 12 ..... 600
Molasses" pitchers, 11 ..... 300
Mugs, 64 ..... 500
Spoon holders, 2 ..... 50
Oyster bowls, 24 ..... 200
Table spoons, plated, 7 ..... 200
Dessert spoons, plated, 22 ..... 600
Tea spoons, plated, 39 ..... 900
Knives, plated, 24 ..... 800
Forks, plated, 30 ..... 800
Knives, ivory handles, 10 ..... 150
Knives and forks, 135. ..... 1100
Carving sets, 3 ..... 500
Table spoons, tinned, 116 ..... 400
Tea spoons, tinned, 107 ..... 180
Ladles, common, 16 ..... 150
Salt and pepper boxes, 37 ..... 70
Britannia teapot, 1 ..... 200
Tin coffee pots, 11 ..... 550
Japanned trays, 12 ..... 300
Wire dish covers, $\delta$ ..... 125
Straw table mats, 2. ..... 50
Call bell, table, 1 . ..... 100
Hand bell, 1 ..... 75
Signal gong, 1 ..... 150
Knives, butter, 4 ..... 200
Butter tryer, 1 ..... 75
Damask table linens, 12. ..... 2700
Napkins, damask, 10 doz ..... 2000
German table linen, 222 yards ..... 6660
Napkins (crash), 47 dozen ..... 4700
Cooking range, 9 -foot, 1 ..... 25000
Large boiler, 1 ..... 4000
Water heater, 1 ..... 3000
Hot water tank, 1 ..... 750
Bread box, 1 ..... 800
Platform scale, 1 ..... 1600
Large coffee mill, 1 ..... 2000
Tin safe, 1 ..... 300
Tin bread pan, 1 ..... 100
Large boilers, 2 ..... 400
Steamers, 2 ..... 200
Porcelain-lined kettles, 4 ..... 500

## FURNITURE-Continued.

Meat chopper, 1 ..... $\$ 700$
Potato masher, 1 ..... 300
Beef cutter, 1 ..... 1000
Potato fricr, 1 ..... 800
Cabbage slicer, 1 ..... 800
Waffle irons, 2 ..... 150
Griddles, 4 ..... 700
Iron pans, 40 ..... 4000
Patent meat roaster, 1 ..... 500
Steam cooking stand and ressels, 1 ..... 3000
Drip pans, 6 ..... 1200
Coffee and tea boilers, 5 ..... 2000
French frying pans, 4 ..... 400
Pie pans, 40 ..... 200
Cake pans, 5 ..... 100
Lard cans, 4 ..... 400
Milk cans, 8 ..... 400
Tin pans, 6 ..... 300
Bowls, yellow, 4 ..... 150
Bread toasters, 2 ..... 50
Tin water pails, 12 ..... 840
Basting spoons, 2 ..... 25
Vegetable ladles, 3 ..... 30
Stoneware, 40 gallons ..... 320
Muffin rings, 6 dozen ..... 150
Gem pans, 3 sets ..... 300
Boards and rolling-pins, 1 ..... 50
Wash tub and board, 1 ..... 50
Iron lemon squeezer, 1 ..... 50
Butcher knives, 6 ..... 200
Vegetable forks, 3 ..... 50
Half-gallon cans, 10 doz ..... 1000
Grater, 1 ..... 40
Steam box, 1 ..... 600
Mixing box, 1 ..... 600
Boilers, 2 ..... 800
Wash stand, 1 ..... 300
Wood bowl, 1 ..... 100
Wood shovel, 1 ..... 200
Hatchet, 1 ..... 50
Rolling pin, 1 ..... 50
Yeast tub and strainer, 1 ..... 200
Scales, 1 ..... 500
Sheets, wide, 95 ..... 3800
Spreads, wide, 42 ..... 9450
Pillow eases, wide, 91 ..... 1365
Blankets, 31 ..... 7750
'Towels, Huckuback, 174 ..... 2610
Sheets, narrow, 324 ..... 9720

## FURNITURE-Continued.

Pillow cases, narrow, 260 ..... $\$ 2600$
Spreads, narrow, 160 ..... 9600
Blankets, narrow, 342 ..... 18810
Comforts, narrow, 100 ..... 7500
Roller towels, 67 ..... 1675
Bathing towels, 133 ..... 1330
Total for furniture
FUEL.
Wood, 1 cord ..... 375
Coal, block, 12,500 bushels ..... 1,250 00
Charcoal, 25 bushels ..... 300
Total
GREEN HOUSE.
Plants, 4,500 ..... 512, 00
Total
GIRLS' WORK DEPARTMENT.
Worsted work, 38 pieces ..... 1350
Bead work, 291 pieces ..... 6190
Beads, assorted bunches, 491 ..... 4910
Wire, assorted, lbs., 42 ..... 2940
Beads, assorted, lbs., 53 ..... 3180
Beads, assorted, lbs., 30 ..... 2100
Beads, crystal, lbs., 3 ..... 180
Beads, large green, lbs., $2 \frac{3}{4}$ ..... 275
Beads, comelian, lbs., 4 ..... 240
Beads, turquois, lbs., 5 ..... 400
Beads, barley corn, lbs., 3 ..... 300
Beads, steel, bunches, 17 ..... 225
Beads, bundles, 3 ..... 1500
Yarn, lbs., $5 \frac{1}{3}$ ..... 425
Yarn, skeins, 58 ..... 725
Zepher, balls, 88 ..... 830
Yarn, cotton, balls, 6 ..... 60
Scales for beads and wire, 1 ..... 600
Wire reel, 1 ..... 50
Gauge, U. S., 1. ..... 75
Pliers, 1 ..... 20
Scissors, prs., 3. ..... 125
Knitting needles, doz., 12 ..... 180
Crochet needles, 44 ..... 440
Knitting machine, 1 ..... 35001,256 7551200

## GIRLS' WORK DEPARTMENT-Continued.

Thread, doz. $8 \frac{3}{2}$ ..... $\$ 470$
Needles, papers, 49 ..... 245
Needles, papers, 8 ..... 160
Total
GROCERIES, ETC.
Syrup, gallons, 10 ..... 500
Soap, box, $\frac{1}{2}$ ..... 150 ..... 150
Cheese, pounds, 15 ..... 150
Rice, pounds, 30 ..... 210
Sugar (granulated), pounds, 125 ..... 1560
Tea, pounds, 16 ..... 800
Matches, boxes, 16 ..... 100
Jelley glasses, 100 ..... 1000
Salt ..... 225
Total ..... 4695
LIVE STOCK.
Horse, bay, 1 ..... 10000
Cows, 4 ..... 16000
Calf, 1 ..... 500
Total26500
LARD.
Lard, pounds, $\check{0} 0$ ..... 675
Total ..... 675
PROVISIONS.
Vinegar, gallons, 20 ..... 300
Chickens, dozen, $\frac{2}{3}$ ..... 270
Beans, bushels, 1 ..... 375
Total ..... 945
PROVENDER.
Hay, tons, 7 ..... 7000
Oats, bushels, 3 ..... 120
Feed, meal and bran ..... 500

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## REAL ESTATE.

1,680 feet front on Meridian and Pennsylvania streets, at$\$ 150$ per front foot$\$ 252,00000$
Main building, including heating apparatus ..... 92,00000
Work shop ..... 5,000 00
Engine house, laundry and smoke-stack ..... 3,50000
Stable ..... 2,00000
Green house ..... 50000
Out-buildings ..... 40000
Lots in Crown Hill, 3 ..... 63800
Total
STABLE.
Carriage, 2 -seat ..... 5000
Buggy, covered, 1 ..... 20000
Spring wagons, 2 ..... 10000
Haruess, sets, 3 ..... 2500
Robes, 5 ..... 2000
Horse blankets, 2 ..... 400
Rubber covers, 1 ..... 300
Whip, 1 ..... 50
Stable forks, 1 ..... 75
Cutting box, 1 ..... 500
Hitching weigbt, 1 ..... 75
Total40900
SHOP FIXTURES.
Broom machines, 11 ..... 13200
Broom vices, 3 ..... 2500
Corn racks, 9 ..... 450
Sizing benches, 4 ..... 200
Reels, 1 ..... 200
Knives, 12 ..... 400
Beaters and hammers, 7 ..... 350
Needles, 1 ..... 50
Sewing cuffs, 1 ..... 25
Jaws for vice, 1 ..... 300
Carpet and mat looms, 3 ..... 2000
Brush shears, 2 ..... 200
Iron brush patterns, 20 ..... 1000
Platform scales, 1 ..... 1600
Grindstone, 1 ..... 100
Sizing boxes, 2. * ..... 400

## SCHOOL APPARATUS AND BOOKS.

Books for seeing, volumes, 970 ..... $\$ 76000$
Magazines, 160 ..... 2800
Magazines and books for blind, 1,100 ..... 1,400 00
Alphabetical sheets ..... 200
Spelling frames, 18 ..... 1800
Writing cards, 100 ..... 1200
Geometrical slates, 4 ..... 1200
New York Point writing slates, 51 ..... 5100
Maps, as̄sorted, 24 ..... 45000
Globes, embossed, 3 ..... 4000
Planetarium, 1 ..... 600
Anatomical figure, 1 ..... 2000
Articulated skeleton, 1 ..... 2000
Busts, large, 11 ..... 7700
Busts, small, 4 ..... 200
Models of animals, 25 lots ..... 2500
Prepared specimens and models, 9 ..... 900
Measures and bottle, 2 ..... 300
Geometrical blocks, 1 ..... -100
Mineral specimens, 1 lot ..... 1500
Philosophical apparatus ..... 20000
Geological specimens, 14 ..... 1400
Animals, 2 ..... 400
Point Writers, N. Y., 2 ..... $\triangle 00$
Pipe organ, 1 ..... 2,000 00
Reed organ, 1 ..... 10000
Melodeon, 1 ..... 1000
Pianos, 14 ..... 2,800 00
Piano stools, 11 ..... 1100
Hand guides, 2 ..... 400
Music racks, 3 ..... 400
Band instruments, 14 pieces ..... 22500
Music books, 72 ..... 15400
Sheet music, 235 ..... 5600
Pamphlets, raised music, 110 ..... 600
Total$\$ 8,57900$
STEAM, WATER, GAS AND LAUNDRY.
Engine and boiler, 1 ..... 40000
Steam pumps, 2 ..... 400) 00
Platform scales, I ..... 10000
Iron pipe, assorted, feet, 50 ..... 500
Pipe fittings ..... 1000
Rubber packing ..... 150
Candle wick ..... 150
Resin ..... 05
Cotton waste ..... 80

## STEAM, GAS, WATER AND LAUNDRY-Continued.

Argand chimneys, 9 ..... $\$ 060$
Gas stove ..... 150
Babbit metal, lbs., 1 ..... 40
Red lead, lbs., 1 ..... 05
Scrap iron, lbs., 1,500 ..... 750
Shafting, ${ }^{2} \frac{1}{2}$-inch, feet, 36 ..... 5500
Hangers, 9 . ..... 1750
Drip cups, 9 ..... 450
Pulleys, assorted, 12 ..... 4000
Rubber belting, feet, 170 ..... 3500
Washing machine (power) ..... 15000
Peerless wringers, 4 ..... 12500
Hand wringer ..... 50
Tubs and boilers, 10 ..... 3200
Mangle ..... 7500
Cement packing ..... 250
Wire, copper and brass ..... 200
Nails, screws and hoop-iron ..... 100
Steam drying room ..... 25000
Clothes press. ..... 400
Tables, 4 ..... 1600
Ironing boards, 3 ..... 150
Clothes horse ..... 50
Clothes baskets, 5 ..... 500
Fluting machines, 2 ..... 450
Smoothing irons, lbs., 180 ..... 700
Starch boiler. ..... 100
Wash boards, 3 ..... 75
Wood buckets, 3 ..... 40
Laundry stove ..... 500
Shovel and tongs ..... 50
Coal box ..... 25
Soap stock, lbs., 300. ..... 1200
Sal soda, lbs., 300 ..... 500
Borax, lbs., 10 ..... 150Total
STATIONERY.
Office books, blanks and stationery ..... 5100
Total .

## TOOLS.

Stock and 9 dies ..... 1000
Pipe cutters, 1 ..... 400
Wrenches, 5 ..... 400

## TOOLS-Continued.

Small picks, 3 ..... $\$ 150$
Hammers, 1 ..... 150
Gas pliers, 2 ..... 300
Pipe tongs, 5 ..... 800
Vices, 2 ..... 1200
Work benches, 1 ..... 100
Chisels, 2 ..... 120
Planes, 1 ..... 75
Saws, 1 ..... 25
Iron square, 1 ..... 50
Tinner's snip, 1. ..... 100
Screw drivers, 2 ..... 50
Cold chisels, 2 ..... 50
Steel pliers, 2 ..... 15
Draw knife, 1 ..... 50
Compass saw, 1 ..... 60
Adz, 1 . ..... 75
Crowbar, 1 ..... 50
Packing cutters, 4 ..... 40
Belt punch, 1 ..... 25
Drills, 4 ..... 80
Breast drill, 1 ..... 200
Taps, 2 ..... 100
Flue brushes, 3 ..... 400
Shovels and pick, 5 ..... 450
Shovel, 1 ..... 100
Rakes, 3. ..... 150
Scrapers, 2. ..... 100
Slice bar, 1 ..... 50
Grind stones, 2. ..... 100
Water pots, 2 ..... 150
Oilers, 1. ..... 20
Cans, 2 ..... 200
Hose, 2 ..... 75
Edging shears, 2 ..... 200
Edging iron, 1 ..... 100
Garden line, 1 ..... 25
Trowels, 1 ..... 25
Mattocks, 1 ..... 25
Shovels, 1 ..... 50
Pruning hooks, 1 ..... 50
Diamond, 1 ..... 250
Scythe, 1 ..... 100
Lawn mower, 1 ..... 1000
Sickles, 2 ..... 15
Force pump, 1 ..... 600
Brace and 6 bits, 1 ..... 150
Putty knives, 2 ..... 30
Fire extinguishers, 2 ..... 8000

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TOOLS-Continued.
Hatchets, 2 ..... $\$ 075$
Saws, 2. ..... 100
Planes, 6 ..... 400
Ladders, 4 ..... 400
Fire escape ladders, 2 ..... 3000
Wheel barrows, 4 ..... 500
Total ..... $\$ 22555$
Total value of real estate and personal property ..... \$377,395 10

FOURTEI ANINUAI REPORT

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OF THE
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BOARD OF TRUSTEES:

OF THE

# Asslum for Fophle:IIinded Childrean 

AND<br>SOLDIERS' ORPHANS' HOME,

FOR THE

FISCAL YEAK ENDING OCTOBER 3f, 1882.
to the GOVERNOR.

INDIANAPOLIS:
WM. B. BURFORD, STATE PRINTRR.

## STATE OF INDIANA, Executive I)hpartment.

Received November 18, 1882, examined by the Governor, referred to the Auditor of State for verification of the financial statements, and delivered to the Secretary of State to be filed and preserved in his office, and .published as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Private Secretary.
$\left.\begin{array}{c}\text { Office of Auditor or State, } \\ \\ \text { Indianapolis, November 21, 1882. }\end{array}\right\}$

I, E. H. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the Treasury, are correct.
E. H. WOLFE,

Auditor of State.

Filed in my office November 21, 1882.
E. R. HAWN,

Secretary of State.

## TRUSTEES' REPORT.

## To Mis Excellency, Albert G. Pokter,

 Governor of Indiana:Since the submission of our last annual report, Colonel John P. Early, a member of, and President of the Board of Trustees, has severed his connection with the Institution by resignation and taken up his residence temporarily in California. We regret exceedingly the necessity which takes Mr. Early from us, for he was a most valuable adjunct in the management of the affairs of these Institutions. For about seven months the two remaining Trustees have managed the affairs of the Institution pertaining to their duties, to the best of their judgment and ability. And now, in presenting this, their fourth annual report, they would state that in the Asylum Department, since the last report, the number of pupils has been increased from 8 8 to 95 , the latter including a number yet remaining at their homes from the summer vacation. They will return. We have a number of applications acted upon, filed and marked "approved," but the pupils are not yet received for want of room, and this for the want of sufficient appropriation. Wherefore, in this connection, we earnestly recommend an appropriation of $\$ 25,000$ for an enlargement of the Asylum to meet the pressing needs of the State.

In this department we have a number of cases, upon whom, after a thorough and fair trial, we have failed to make such marked improvement, as would watrant their further continuance in the Institution, as "improvable." Under the law, and our rules, we have made ineffectual effort to return all such to their homes; ineffectual, because, in most cases, their friends
show decided unwillingness to receive them, and the result is they still remain, requiring an extra attendant to take care of them. Of this class (idiotic), there are very many throughout the State, whose necessities are practically ignored, for whom public provision should be made. Especially should the females of this class be provided for, that they may be protected against the wiles of the unprincipled. Therefore, we would again urge the necessity of a Custodial Department for these unfortunates, and suggest that a separate building should be erected, near enough to the present Asylum to be under the supervision of the Superintendent, and so remote as to keep the inmates of the two separate from each other.

## THE HOME DEPARTMENT.

At the last report there were 132 of the orphans. At this time we report 174 , including absentees not yet returned from the summer vacation. As to the inharmony, once complaiued of, on acconnt of the contact of the inmates of the two institutions, we are happy to state that none exists at this time.

## MORE LANI.

At present the Institution owns about fifty acres of land, which has always proved entirely inadequate to its wants. Heuce, for three years, we have been renting for both pasturage and cultivation. This year we have under rent something over one hundred acres; seventy for pasture, the remainder for cultivation. The difficulties encountered in procuring land, and the high rent required, force the conclusion that it is bad economy to depend' on renting. Therefore, we would suggest, that an appropriation of seven or eight thousand dollars, for the purchase of adjacent lands, which can now be had, is earnestly demanded by the necessities of the Institution.

Many of the larger boys of both departments have been utilized as workers on the farm, who, under the judicious management of James Daugherty, our excellent farmer, have not only rendered the State good service, but have acquired for themselves habits of industry and a knowledge of the art of farming which will doubtless prove of benefit to them in after life.

The boilers are removed from under the building, where the present management found them, to the new boiler house, sixty feet distant from the main building, so that dangers apprehended from that source no longer menace or excite the fears of the Board or inmates.

## THE SCHOOLS.

Miss Clark still continues the efficient Principal of her de-partment-the "Feeble Minded"—assisted by her able corps of teachers, Mrs. S. J. Lewis and Miss M. T. Wilson.

In this school very satisfactory progress has been made. Attention is called to the report of the Principal in this department.

## THE ORPHANS.

Miss Boufoy, former Principal of this sehool, having, in August last, accepted a eall to take eharge of an orphanage, an institution of Decatur County, in this State, resigned her position here. She was succeeded by Miss Susan Ray Wilson, of Shelby County, as Principal, under whose efficient management, assisted by Miss Dever and Miss White, both accomplished teachers, the school has prospered and the pupils have made excellent advancement. We flatter ourselves that these schools will compare favorably with others of like character elsewhere.

The Prineipal's report is herewith submitted, and attention is also invited to it.

## ADMISSION OF INMATES.

In our last annual report we referred to the fact of numerous applieations for the admission of orphans, eitizens of Indiana, whose fathers were eitizens of Indiana, but enlisted in regiments of other States, and others, orphans of Indiana soldiers, who removed to other States and there died. These would seem to us meritorious cases, which strongly enlist our sympathies, but the law and decisions of the Attorney General are against their admission. There are other eases which address themselves to the sympathies of the Board, in whieh the fathers are still living, but are unworthy to have the care of children or have deserted them, and the mothers are dead, or, what is
worse, are living abandoned and dissolute lives. Under the law as it now stands, these wandering, innocent waifs must be rejected. On the other hand, we not infrequently have applications where the Board is satisfied that the admission is sought on account of the unwillingness of the mother to care for and support her children and from a desire to be free from them as an incumbrance. Such persons are generally clamorous and exacting.

We again urge that a law placing admission in the diseretion of the Board, subject to the supervision of the Governor, would be much wiser and certainly more humane.

> AS TO TIE* ASYLUM.

We again state that our capacity and accommodations in this department are nearly fully occupied, and from now on admissions can only be granted as vacancies occur. The utmost of our present capaeity would not suffice to accommodate over 100 pupils and the necessary attendants.

In this comection, we would state as our best judgment and belief, that had the last legislature made the neeessary appropriation for the enlargement of the Asylum, and for the support of the increasing numbers of immates, to-day there would have been one hundred more pupils under tuition in this department than we now have; and to that increased extent, this unfortunate class of children of the State, would have been provided for, and made comparatively happy.

Correct statistics show the existence of 1,500 of this class of children within our borders. And we feel it our bounden duty again to urge in strongest terms, the great necessity of providing for this unfortunate class of our population.

## water supply.

Our cistern capacity is entirely inadequate to the necessary supply of water for steam purposes. The hard mineral water from the springs is destructive to boilers and piping. As a matter of economy alone, the present cistern capacity should be at least double what it is. It was the intention of the present management, to supply this, and other equally important deficiencies, and it would have been done, had not the Legislature
withheld the means necessary for its accomplishment. The steam apparatus of this establishment cost over $\$ 12,000$, and every day's use of the mineral water is more or less destructive to the boilers, flues and piping.

## KITCHEN AND STORE ROOM.

A substantial brick structure, one story, 25 x 50 feet, attached to the north wing of the building for kitchen and store roomthe latter, in which to keep securely supplies of groceries, provisions and dry goods, is again urged as an absolute necessity.

FIRE AND APPARATUS.
We feel it our duty to urge the great importance of providing proper apparatus for the extinguishment of fire. This would have been provided had the means been furnished the management to do so.

This is a growing Institution, unexcelled in importance by any of the noble charities of our State, is located on a site unsurpassed in beauty, and, for healthfulness, stands without rival.

Of the men who conceived the idea and executed the plan of a Feeble-Minded School and Asylum in Indiana, we would say they are worthy of all honor. Their names will go down to posterity in praise and grateful remembrance.

As yet the Institution is in its infancy; but, young as it is, it bas already gladdened the hearts of many a household in Indiana, and, as its existence becomes more generally known, other huudreds will receive its benefits, and other households, as time wears on, will sing its praise and bless the memories of its founders.

The pay of the Trustees of these combined institutions- $\$ 200$ per annum each-is meager and insufficient, except, perchance, they should all be selected from the immediate neighborhood of Knightstown. This, however, will hardly ever be done, inasmuch as the whole State owns and keeps up the establishment, and the remotest points are as much entitled to its benefits as those in nearer proximity to it. Then, we should say, $\$ 500$ per annum for each would be a fair salary for the Trustees-this to cover expenses-thus placing them on an equality with the other benevolent boards of the State.

We desirc, in closing our Report, to express our high appreciation of the services of the Superintendent, and his worthy lady, our storekeeper. She has held a most laborious position, and has performed its duties well, and faithfully.

Of Mrs. S. D. Hamilton, matron of the combined institutions, we can hardly say too much in praise. With the great amount of responsibility resting upon her, she has performed all her varied and onerous duties well at all times.

And of all the officers, teachers, and helps, we desire to say that each and all have performed their duties acceptably.

We recommend the following appropriations for the following purposes-namely:

## BUILDINGS, SUPPORT, ETC.

For Custodial Department, Hospital Building, Building
for Kitchen and Store-room, and an additional one
hundred foot wing to the main Asylum Building,
and Coal House.................................................... $\$ 36,000$
Support for Home, per annum ................................... 30,000
Support for Asylum, per annum................................. 20,000
To purchase Land ................................................. 8,000
Current repairs, per annum....................................... 2,500
Superintendent and 'Trustees' Fund, per annum........... 3,000

## REPORTS.

For detailerl statements of expenditures and finances, reference is had to the reports of the Superintendent and Treasurer; for stores and supplies, to that of the Storekeeper. The Matron reports as to household affairs, ete. The Physician's report is also referred to, showing the sanitary and health condition of the inmates. For the progress of the schools of each department, reference is had to the full and very satisfactory reports of the principal teachers of each of said departments.

## OLD ASYLUM CLAIMS.

There are a few claims, aggregating not to exceed $\$ 800$, aecording to our recollection, urged against the State, com: ing to worthy men-farmers, mechanics and laborers about Knightstown-for material furnished and labor done for the Minded Department. While this labor and material were furnished to the contractor and not to the State, yet it all went into the building and the State received the benefits. While there is no legal obligation resting against the State to pay these claims, we suggest whether or not the State could better afford to pay these than that these men should be forced to losetheir hard earnings. We would recommend their payment.

## ACCOUNT WITH THE AUDITOR OF STATE.

## HOME DEPARTMENT.

1881. 

$D r$.
Nov. 1. Amount of current appropriation Orphans' Home ..... $\$ 20,00000$
1882. Cr.
Nov. 1. By amount of requisition ..... $\$ 20,000 \quad 00$
ASYLUM DEPARTMENT.
1882.
Dr.
Nov. 1. Current appropriation ..... $\$ 10,000 \quad 00$
1882.Cr.
Nov. 1. By requisitions. ..... \$9,999 32
Balance unexpended ..... 68
Total
$\$ 10,00000$
CURRENT REPAIRS.
1882. Dr.
Nov. 1. To appropriation. ..... $\$ 2,00000$
1882. Cr.
Nov. 1. By requisitions. ..... $\$ 2,000 \quad 00$

SUPERINTENDENT AND TRUSTEES' FUND.
1881. Dr.

Nov. 1. Amount appropriated ............................ \$2,400 00
1882.

Cr .
Nov. 1. By requisitions........................ $\$ 2,05000$
Balance unexpended................. 35000
Total
$\$ 2,400 \quad 00$
With great respect,

> R. D. BROWN, SAMUEL GREEN, $$
\text { Trustees. }
$$

## SUPERINTENDENT'S REPORT.

## To Board of Trustees of the Asylum and Home:

Gentlemen :-In presenting this, my second annual report of these combined Institutions, I feel it our first duty to express our gratitude to Almighty God for the good health that has attended us in our labors throughout the past year.

Death has but once visited either department, and we have had but few serious cases of sickness, but one epidemic and very few accidents, when we take into consideration the number of children cared for in these two Institutions.

This Home and Asylum is situated in a beautiful grove; on a nice elevation, affording every facility for a thorough and complete system of sewerage frem the building. On the grounds is located a once noted spring, affording an abundance of water and celebrated for its medicinal qualities, and as being at one time a popular summer resort for many of the older citizens of Indiana. The waters combine tonic, alterative and diuretic properties, which have proven quite beneficial to many children coming here, some of whom inherit constitutional taints. For health, quiet and pleasant surroundings, it could scarcely be surpassed in the State. Nature has done a great deal toward rendering the grounds beautiful, but the expenditure of a small sum of money under the direction of a landscape gardener would make this a spot of which Indiana might well feel proud.

## ASYLUM.

The following has been the movement of population since the opening in November, 1879:
Whole number pupils admitted ..... 105
Discharged and takeu by friends. ..... 23
Number remaining and in Asylum October, 1881 ..... 82
Number received during year ending October, 1882 ..... 13
Total. ..... 95
Disposed of as follows:
Transferred to Orphanage as soldiers' orphans... ..... 1
Died during year. ..... 1
Discharged and away temporarily ..... 12
Notified to come as admitted14
Actually present-
Boys ..... 45
Girls ..... 26
Total 95

These children are divided into companies of twenty-five and thirty, under the charge of an attendant. The girls have a lady and the boys a gentleman, whose duty it is to have the care of them at all times when not in school; to correct their habits of speech and behavior ; direct them on the play ground and at work, when they are employed; to attend to them on retiring and on arising in the morning; wait on them at mealtime, teaching them good manners and conduct at table; to be neat, orderly, kind and obliging. The purposes for which the: Institution was founded-_" to care for, support, train and instruct feeble-minded children"-I have faithfully endeavored to carry out.

Among the hindering causes may be mentioned a lack of means.

The children have been clothed, fed, and, as far as it was possible with the duties required of them, kept in school and under constant supervision of either attendant, teacher or some one in charge of the work they were assisting to do, one teacher remaining at the Institution during the summer vacation in July and August, and exercising a disciplinary care over those pupils. remaining in the Asylum.

We had enrolled and under our charge during eight months of the fiscal year, eighty-two children, and only four months have we had the seventy reported as present. This explanation is necessary should a comparison be instituted in the cost of the past with former years.

We had no means with which to increase our facilities for instruction, nothing with which to fit up a gymmasium. Hence, the physical training and education of the children has not been made as prominent a feature as it should have been. Especially is this true as to the last three months.

Physical exercises and training are regarded with the greatest favor in all our older institutions, and in some cases of greater importance than any other one part of their education.

Feeble minds very frequently are the result, among other things, of feeble bodies, and the degree in which yon restore the bodily functions and develop muscular activity can you hope to increase mental vigor and improvement.

The disposition in many of these children to imitate motions and bodily movements in others is so frequent it should be utilized as a means of imparting instruction and engaging the attention, and encouragement to follow others is frequently a means more effectual than any other the teacher can employ as a disciplinary or educational method. Hence, the importance of a gymnasium and a gymnast to properly direct in this part of their education. Calisthenic exercises are very efficient for children with well developed and defined bodily movements. The marching drill is another means employed, and both tend to give grace and ease in carriage to many of these children; but there are others who are stifif and awkward, with enervated muscles who need the more active and violent movements required in the gymnasium to develop muscular fibre and give tone and vigor to body and mind; and, as they grow older, industrial pursuits afford this class of children great pleasure and add greatly to their comfort and happiness.

In the Pennsylvania Institute for Feeble Minded and Idiotic children all the laundry work is done by the pupils under the direction of only one paid employe, and as'well done and better than in many families.

A large farm is tended by a working force under the dire:tion of a practical farmer and gardener.

Ohio has her farm of three hundred or more acres from which is produced all the vegetables for the large household, beside forage for herds of cattle, horses, sheep and swine-nearly sufficient for the maintenance of all the inmates.

Kentucky has her broom, shoe, and mop manufactories-pursuits satisfactory and highly commended by visitors.

These institutions combine custodial as well as educational features-and their prosperity and popularity with their people attest the wisdom of the plan in their management.

There seems to be some confusion in the minds of people regarding the nature and purpose of this Institution.

The act creating the Asylum seems to indicate, in the second section defining the purpose, a three-fold object-one of custody, support, and education.

We find ourselves severely criticised for refusing the application of children for admission upon the ground that they can not be educated and improved in their habits.

In order to be just toward this class of unfortunates, who certainly appeal strongly to our sympathies, we do think increased facilities should be given for the care of some children who, while they can not be educated in books, yet can be taught some of the simpler forms of labor, and rendered capable of doing profitably, to themselves, something to render their condition in life more tolerable, and gladdening the hearts of many anxious friends, now careworn, weary, and despondent with life burdens.

An addition to our main building, on the south, equal in size to the present, having the modern arrangements for the care and custody of such children, would answer the demands for some years to come. I had hoped to have in readiness, and for your inspection, a plan of buildings erected during this year at the Pennsylvania Asylum and Training School for Feeble Minded and Idiotic Children, designed to carry out the congregate plan in the care and training of this class of persons, in which the entire separation of the sexes is provided, and in which it is sought to reduce the expense to the lowest possible amount, consistent with good care and goverument, and where the better class of imbeciles under the direction of an experienced attendant will care for the younger and more helpless.

These buildings and the system of management proposed

## 17

met the approval of Superintendents of Feeble Minded Asylums, at their last meeting, as fully supplying a want loug felt in the design and architecture of buildings for the best care of this class of ehildren.

I hope to have it in readiness before the Legislature shall as-s semble, for presentation to that body.

Besides having the approval of American Superintendents they were highly commended by Dr. W. T. O'Riely, Inspector of Prisons, Jails, Asylums, and the Benevolent Institutions of the Dominion of Canada, as well as Dr. John Kirkbride, the oldest and one of the most successful Superintendents of insane asylums in the United States, and who, by his ready pen and large experience has doue much to remedy the defects in ventilation and construction of asylums and public buildings.

## home department.

The following will show you the movement of children in the Soldiers' Orphans Home at beginning of year, November, 1881:
Boys ..... 86
Girls. ..... 46
Total ..... 132
Received during year on application ..... 42
Total ..... 174
By act of Legislature, eoncurrent resolution, Geo. Muser, Indiana soldier ..... 1
Total ..... 175
Accounted for as follows:
Taken by friends ..... 10
Homes provided ..... 5
Eloped ..... 3
Total ..... 18
Failed to return after vacation, yet enrolled and en- titled to benefits ..... 17
Now present-Boys. ..... 82
Now present-Girls. ..... 57Total156
Total ..... 174
Geo. Muser, armless soldier ..... 1
Total. ..... 175
These children range in age from 4 to 15 years. For thebetter care of these little ones they are divided into divisionsof twenty-five children, for whom is provided a Governess-alady chosen for her patience and Christian graces-who occu-pies the place of a mother.

The govermment is that of a family. Love is largely relied on as the ruling element of authority. In this living room the children are taught to be mannerly and kind, one to another, and the foundation of a good, moral and religious character is sought to be made. When not at play or in school, this room is their home. It is provided with all articles needful for the care and cleanliness of these children. It has water pipes supplying the wash room, and a bath tub supplied with hot and cold water, which is a necessary article in all division rooms.

The sleeping apartments are in the upper part of the building. Clean and comfortable beds are provided for each child. Each evening in the week the children of this department are all required to go to the chapel for evening worship. This consists in singing, reading a Scripture lesson, or a short talk on some practical duty in life, with a view to impressing a wholesome lesson on their young minds. This is followed by prayer. These services are conducted by the Superintendent or some one appointed by him.

Sabbath exercises consist of Sabbath school at 9 o'clock, at which time the Berean lessons are taught by teachers duly appointed to classes. At 10:30 o'elock religious services are usually held by the Superintendent or some person invited from the several churches in Knightstown. These services consist in sermons or talles especially adapted to the comprehension of children.

We are indebted to Dr. W. B. McGavran, J. W. Heaton, W. M. Edwards, R. Pedan, and the Revs. J. C. Stanley, and C. S. Hubbard, for their kindness in holding religious services for the children on several occasions during the year.

## NEED: OF THE INSTITUTION.

The importance of more land in connection with this Institution is a want so long felt and so often neglected that it seems discouraging to again present it to the Legislature through you. The present farm consists of tifty-seven acres, thirty of which are occupied as lawn for play grounds for the children and orchard, leaving twenty acres tillable. This necessitates the renting of sixty acres for pasture and twenty-five for cultivation, at a cost of $\$ 330$ per annum. As a matter of economy the State ought to purchase one hundred acres for general farming purposes. A farm adjacent and lying on three sides of the lands owned by the State, east of the road, can be purchased at reasonable rates. By utilizing the labor of the larger boys in the Orphanage and Asylum, it could be made to realize back to the Institution, with careful management, a profit of $\$ 1,000$ per year, which, together with the saving of present rents paid out, would pay for the land in five years, beside furnishing healthful employment and inculcating habits of industry in these wards of the State.

We realize hourly the necessity for some efficient means for extinquishing fire.

The sleeping apartments of the children are on the third floor, and should a fire break out near the stairways in the halls, cutting off access thereto, lives might be lost before it would be possible to rescue all the children; and we have no way of obviating the dificulty should it overtake us.

Allow me to suggest that you insist upon an appropriation of $\$ 1,000$ for putting in the needed facilities for our protection and relieving the constant anxiety of those in charge of the children in the Home and Asylum. A water main laid around and through the building, connected with our steam pump, and and sufficient hose on each floor, would afford the needed facilities and give us protection.

The danger from fire is greatly increased by the use of coal oil lamps for lighting up our building. We have on an average
during the evenings 150 lighted lamps, and when we consider the liability from this source, we feel no little degree of alarm for the safety of the household.

The building is already piped throughout, and only requires the means for furnishing the burners and gas jets, with a suitable machine for the generation of gas from resin or gasoline, and the work is complete.

When the cost of lamps, lamp flues, and the board and wages of our employes for this purpose alone are considered, it is certainly poor economy to further delay so important an improvement; and I feel warranted in asking for $\$ 800$ as a special appropriation for this work.

## BAKERX.

Our bakery is situated one-fourth mile from the main buildings and is in a dilapidated condition and will require considerable expense to put it in order; and in view of this fact, it would be well to erect a new one near the Institution, and in connection with the store-room, so badly needed.

These I regard as necessities for the comfort and convenience of the Institutions.

## COAL HOUSE.

In consequence of a lack of means, we are compelled to put our winter supply of coal out doors, exposed to the disintegrating effects of winter storms. An addition to our new boilerhouse on the west, equal in size to it, would afford the requisite storage, and would seem a very uecessary improvement.

Increased water supply is always the great need of all large institutions. The large quantity required for laundry purposes, and as a purifier of sewers and waste pipes, to say nothing of boiler supply, where steam-heating apparatus is used, and ours is no exception, and we now need increased sources of supply. A system of surface drainage from the lawns and play grouuds might be thrown into a large cistern built in or near the center of the grounds, and would afford us increased capacity without very great expense.

The spring water which we are not unfrequently compelled to use in our boilers, endangers greatly their durabilty, by rea-
son of the incrustation of scales on the flues, requiring heavier firing, and consequently greater consumption of fuel.

## BARN AND STORAGE.

The necessity for albuminous food. in childhood, and its requirements for healthy growth and development, make it an essential article in our household, and nothing furnishes it more readily than pure milk.

And in order to have this, we need comfortable quarters for our milch cows. We can now care for some ten or twelve head, but we need thirty to keep this large household of children supplied, and we need additioual stabling, and room for the storage of winter food, and for the shelter and accommodation of our increasing herd.

## RECAPITULATION.

It may be well, before closing this report, to say by way of recapitulation, what has been done in the way of improvements:

A dry house has been constructed in the laundry, heated by steam, causing no delay here in consequence of bad weather.

Two improved wash machines have been added, run by an engine.

A new dormitory has been made off the Chapel, increasing the sleeping apartments, and relieving the crowded condition we found on coming into the Institution.

Bath tubs have been put in the girls' division rooms in the Orphanage.

Complete ventilation has been made under the main building by openings at south and north and excavations of earth for increased circulation of air.

The boilers have been removed to their present site, in a new building erected in November, 1881, thereby removing the menace to life and property which they occasioned while under the building.

Base-heating anthracite coal stoves have been placed in the Orphanage school building, rendering it comfortable in all weather.

Improvement in the heating apparatus and increased capacity by the putting in of a new steam boiler in the furnace battery, add very materially to the comfort of the inmates of both departments.

In addition to the foregoing improvements enumerated, wewill at as early a day as practicable erect at the east end of the Asylum wing complete and adequate fire escapes, obviating in some measure the danger threatened in the event of a fire in that department. We also design to put in a steam trap to more thoroughly drain our steam coils, thereby increasing the efficiency of our apparatus. These and other minor improvements in the Chapel we design making from our current repair fund, trusting that the coming Legislature will provide for usin these matters as our necessities seem to require.

In concluding this report, allow me to say the end of the year has been reached without calling on the Legislature to meet a deficiency. We were enabled to do this by having a stock of supplies, aggregating some $\$ 2,000$, on hand when we entered the year, and, deferring our purchases of fuel and clothing, amounting to some $\$ 2,000$ more, until the beginning of the present fiscal year-November 1, 1882.

It may be well to say that we have been enabled to care for our feeble-minded children on a less sum than any other similar Institution in the United States, so far as known.
The Pennsylvania Asylum costs per capita per annum.. \$17300 Orillia Asylum in Canada, with no schools................... 11932
Illinois Asylum ..... 17500
Ohio Asylum. ..... 15000
New York Asylum ..... 16900
While Indiana's has cost only... ..... 12500

This desirable result is reached because we are not compelled to meet the expense that would be incurred by having two separate buildings to provide for-one heating apparatus and one kitchen supplies all our needs; one laundry is sufficient for, our present wants, and would be for any reasonable increase; hence, no reason for a separation of these Institutions.

The childreu are kept separate in the building, on the playgrounds, in the dining room, and in the schools.

The number of children for the Orphanage must, by reason
of natural results, diminish with each year, and the time will come in a fers years when the necessity for a Soldiers' Orphans' Home must pass away.

But while so little is known concerning the causes which produce idiocy and imbecility, we can not hope for any greatly diminished numbers in this deparment.

- While this is the youngest of our State charities, it is by no means the least. Of all the unfortanates in the State, none are so helpless and dependent-appealing more strongly to our sympathies-than they who are shut out from society and denied the privileges accorded to the deaf an dumb, the blind, and the insane, for each of whom the State has made ample provision.

By referenee to the last general appropriations it will be seen that for the care and maintenance of the Reformatory for Women and Girls (with, if I remember rightly, an average of 135 inmates) with little or no hired help, $\$ 28,000$ was given, while these combined Institutions, with an average of something over 230 children, nearly all of whom have to be cared for and waited on as dependents, 80 of whom need constant attention, only $\$ 30,000$ was provided.

We trust for more liberal things at the hands of the incoming Legislature, if they desire to keep pace with other States in their provisions for State charities.

And now let me thank you, gentlemen, for your manifest interest at all times in the work of the Institutions, and the many valuable suggestions made to me, and your assistance in carrying on the numerous improvements we have made during the last two years.

Dr. A. W. Green, our attending and counseling physician, has our thanks for his attention and punctual visitations, and the solicitous care and skill always manifested in his treatment of the sick and disabled in the Asylum and Home, as well as the matron and corps of faithful teachers and workers who have aided us in our difficult and trying position as head of this large household.

And now, invoking the blessing of Divine Providence on this Institution and all its interest, and believing He will, in answer to the many prayers continually ascending in behalf of its inmates, watch over and gracionsly bless all the efforts put
forth by this worthy charity; for the amelioration of the condition of all who may be placed within its walls.

$$
\begin{aligned}
& \text { Respectfully, } \\
& \qquad \text { J. W. WHITE, } \\
& \text { Superintendent. }
\end{aligned}
$$

## PHYSICLAN'S REPORT.

## To the Superintendent and

Honorable Board of Trustees:
Since my employment as physician to the Institutions, I have made daily visits, except Sabbath, save two weeks in August, Dr. W. M. Ewing kindly supplying my place during my absence.

The health of the Institutions has been pretty good. We have had no epidemics until the last few weeks, when we have been having the mumps.

There has been one death, Ellen Vailes, a feeble-minded girl, who died on April 13, of pulmonary phthisis, arter a lingering illness.

It is with pleasure I refer to the universal kindness and courtesy with which I have been treated by the Superintendent, and all the officers and employes of the Institutions, and the hearty co-operation and assistance of all in the duties pertaining to my work as physician.

I desire to state, in conclusion, that the sick are all as well cared for, and as carefully nursed, as patients in our best private families.

Respectfully,
A. W. GREEN, M. D.

## MATRON'S REPORT.

## To the Superintendent and <br> Honorable Board of Trustees:

Permit me to express my thanks to you for your words of encouragement, that make lighter the varied duties of so large a household.

I am indebted to the Superintendent for the excellent assistants he has provided. For much of the home comforts depends on those employed to fill each department.

We have been favored with Christian women to care for the children in their family rooms. There are from twenty-five to thirty children in each room, and the work is one that requires a constant, patient, loving heart; one to guide them in the path of truth; to teach them to be self-supporting.

Those in charge of the dormitories of the Home and Asylum, have them in fine order for the coming winter, and much care is bestowed on them.

The kitchen, although small, is a model of neatness.
The dining rooms are kept in their usual order. The work in them requires many hours of labor and care.

We can give no better proof of our appreciation of those in charge of the laundry than that they have been here for years.

The sewing room reports 1,534 garments made during the past year. The room was closed two months this summer, not but that we needed to work every day, but the limited appropriation did not permit us to work all the time; consequently we are not ready for the winter's cold as we were last year.

For the same reason the Chapel and halls and many rooms are not in as perfect order as we conld wish.

The number of garments made in the sewing room from November 1, 1881, to November 1, 1882 :
Dresses ..... 149
Aprons ..... 246
Pants ..... 183
Shirts ..... 1.70
Drawers ..... 150
Boys' waists ..... 115
Towels ..... 93
Skirts ..... 79
Chemise ..... 74
Suits. ..... 69
Sheets ..... 51
Spreads ..... 34
Pillow cases ..... 3
Bed ticks. ..... 25
Pillow ticks ..... 15
Curtains ..... 10
Napkins ..... 36
Night dresses ..... b
Bread cloths ..... 4
Clothes sacks ..... 5
Suspenders ..... 23
Mattress ..... 1
Total ..... 1,534
Respectfully,

Mrs. s. D. HAMILTON, Matron.

## REPORT OF STOREKEEPER.

To Superintendent and Board of Trusteesof Asylum and Home:
The following will show an itemized statement of some leading articles going into daily use and consumption, and passing through my hands and storerooms, from November 1, 1881, to October 31, 1882:

## gRoceries.

| Sugar | 5,544 | pounds. |
| :---: | :---: | :---: |
| Tea. | 160 | " |
| Rice. | 1,116 | ، |
| Cracked wheat.. | 664 | " |
| Dried apples. | 671 | " |
| Prunes. | 1,041 | " |
| Raisius. | 78 | ، |
| Baking powder. | 172 | " |
| Cheese | 551 | " |
| Corn starch | 31 | " |
| Chocolate. | 41 | ، |
| Vermicelli. | 13 | " |
| Soda. | 8 | " |
| Ginger | 16 | " |
| Fruit |  | cans. |
| Salt. | 3 | bbls. |
| Salad dressing. | 6 | bottles. |
| Oysters.. | 8 | gallons. |
| Molasses | 480 | " |
| Dried beans | 2,120 | pounds. |
| Flour.. | 60,000 | ، |
| Butter | 2,032 | ، |
| Coffee | 1,216 | " |
| Hominy. | 990 | / |
| Oat meal. | 585 | " |
| Corn grits. | 335 | ، |
| Dried corn. | 581 | " |

Dried peaches ..... 960 pounds.
Currants ..... 43 ..... "
Dried peas ..... 138
Crackers ..... 901.
Desicated cocoanut ..... 36
Tapioca ..... 15
Macaroni ..... 27
Citron ..... 7
Mustard ..... 22
Peppers ..... 98
Pickles. ..... 425 dozens.
Pepper sauce4 bottles.Flavoring essences.8
MEATS.
Fresh beef. ..... 25,873 ..... 243
pounds.
Dried beef. ..... 600
Hams and bacon ..... 25
Fresh pork ..... 1,800
Fresh fish ..... 150
Salt insh ..... 275
Veal ..... 500
Poultry ..... 353
Lard ..... 1,200
CLOTHING AND DRY GOODS.
Boys' clothing ..... 138
suits.
Hats and caps ..... 212
Suspenders ..... 133 pairs.
Jeans ..... 355 yards.
Canton flannel ..... 415 ..... "
Bleached muslin. ..... 128
Cottonades ..... 85
Nankin. ..... 42
Worsted dress goods ..... 270
Rubber sheeting ..... 22
Ticking ..... 96
Cambric muslin. ..... 1806
Sheeting ..... 300
yards.
Shirting hickory ..... 625
Flannel, heavy. ..... 90
Unbleached muslin ..... 750
Cheviots ..... 280
Crash toweling ..... 187
Ginghams ..... 1,080
Ribbon ..... 75
Shawls ..... 37
Stockings ..... 263
Scissors. ..... 6
Mittens. ..... 65
Pant buttons ..... 20 boxes.
Boots and shoes. ..... 331 pairs.
Socks. ..... 282
Thread ..... 72 dozens.
Thimbles ..... 6
Dressing combs ..... $7 \frac{3}{3}$
Dress buttons ..... 8
Handkerehiefs ..... 23
Indelible ink ..... 2
Fine combs ..... 7
Machine needles ..... 2
Darning cotton ..... 4
Vest buttons ..... 28
Agate buttons. ..... 12
Pearl buttons ..... 1
Shoe laces. ..... 27
Coat buttons ..... 4
Darning needles ..... 23
Sewing needles80
Dress braids14 bolts.
Yarn ..... 140 skeins.
Woolen hoods. ..... 61
Bed spreads ..... 34
Comforts ..... 31
Pins ..... 56 papers.Tape14 bolts.

## PROMISCUOUS ISSUINGS.

Shoe blacking ..... 12 boxes.
Starch ..... 12
Washing soap ..... 40
Indigo ..... 3
Toilet soap ..... 10
Matches ..... 10 pack's.
Shoe brushes ..... 13
Scrub brushes ..... 36
Wall brushes ..... 4
Lamps ..... 24
Lamp wicks ..... 212
Lamp flues ..... 270
Lamp brackets. ..... 4
Lamp shades ..... 3
Lamp burners ..... 26
Lanterns ..... 2
Large brooms ..... 208
Small brooms. ..... 12
Whisk brooms ..... 8
Wooden buckets ..... 36
Tin buckets ..... 6
Night buckets ..... 5
Tin cups ..... 9
Tin dippers. ..... 5
Mop handles. ..... 34
Dust pans. ..... 42
Dusting mops ..... 15
Clothes baskets ..... 6
Mirrors ..... 6
Sapoline ..... 37
Tubs ..... 6
Door mats ..... 6
Dish pans ..... 6
Apple peeler. ..... 1
Mince chopper ..... 1
Oil cloth7 bolts.
Water pitchers ..... 23
Cream pitchers ..... 6
Wash pitchers ..... 6
Plates ..... 300
Tumblers ..... 152
Teaspoons ..... 173
Soup plates ..... 57
Soup ladles ..... 4
Soup tureens ..... 4
Sance dishes. ..... 84
Cups ..... 51
Saucers ..... 60
Gravy boats ..... 3
Vegetable tureens ..... 6
Butter dishes ..... 4
Bowls ..... 96
Vinegar cruets ..... 22
Knives ..... 66
Forks ..... 36
Molasses pitchers ..... 20
Butcher knives ..... 3
Coffee pots ..... 9

I have endeavored to give you an accurate account of all the supplies that have passed throngh my hands from the several storerooms.

The care and labor of these storerooms are greatly increased by not being combined in one.

Very respectfully,

H. A. WHITE.

## SCHOOLS FOR FEEBLE-MINDED CHILDREN.

## To the Superintendent and

Honorable Board of Trustees:
We have had in our schools, during the past year, eighty pupils. A number of these who, at the beginning of the year, had no intelligent idea of numbers, now count, write, and designate, from one to one hundred.

Perhaps their progress is best shown in the marked improvement in arithmetic, both mental and written. They have improved also in reading and spelling from book and chart, as well as writing upon blackboard and slate. Others, still, who began with color and form exercises, now imitate any copy and read from Webb's Word Method.

Our most advanced pupils read intelligently from Second, Third, and Fourth Readers. Twenty-five compose and write very good letters; a few correspond regularly with home friends. All show increased ability to think for themselves and express their own thoughts. A few are developing a special talent for ontline drawing on blackboard and with pencil.

Classes in plain sewing, crocheting, needle-work, scroll-sawing, and singing, have been accomplishing much in each braneh.

All pupils have daily drill in exercises selected for their peculiar fitness in the physical development of these children.

The first gymmastic class of thirty boys and girls, have learned to perform six series of dumbbell exercises, and keep comparatively perfect time throughout; also, various evolutions in marching, which require constant attention and watehfulness, from each pupil.

Inasmuch as these children are inattentive, as a rule, the work done by them shows a marked degree of proticieney.

Taking into consideration their condition upon entering the Institution, and the short time many hare been under training. they have hown improvement even beyond our expectation.

> Very respectfully,

ANNA M. CLARK.

## REPORT OF SCHOOLS OF SOLDIERS' ORPHANS HOME.

## To the Superintendent and <br> Honórable Board of Trustees:

The schedule of the work done this year, previous to my entering the schools, kindly prepared for me by my predecessor, was misplaced, and has never reached me; so I can only judge of the progress of the pupils in the past by their present ready mind to learn.

Perhaps it would not be amiss in me to compare the work of the children of the Home, with that done in our public schools, country and city.

I have watched with care that I might speak advisedly on this point, and the conclusion arrived at is, that, taking everything into consideration, the thoroughness and advancement of the pupils is superior to that of children in our city schools.

It is seldom that we find children of thirteen and fourteen years of age in our city schools, surrounded, as they are, by cyclopedias, libraries for reference, and the best of apparatus to aid them in their work, thorough in the common branches, and ready for high school work. Such is the case here.

There is no study hour in the evening, no home influences to incite to greater exertions; and yet these children are eagerly appropriating every item of knowledge at their disposal.

I have endeavored to keep, as near as possible, the gradation of my predecessor, as I consider it an excellent one-the best we could have in our present crowded condition.

We have enrolled in our schools 141 pupils-boys, 87 ; girls, 54-divided into three divisions: Primary Department, under Miss Leora White, composed of 52 pupils; Intermediate, with Miss Carrie De Vor as teacher, comprising 46 pupils; and Grammar Department, 43.

## Primary (truld.

Reading-Chart, First and Second Readers.
Langnage-Construction of simple sentences.
Numbers-Grube Method.
Writing-On slates.
Spelling-By sound and letter.
Work with splints, shoe pegs, color cards, masic and exercises in memorizing.

## Intermetinte Giradic.

Reading-Second and Third Readers.
Spelling-Selected words.
Number Work and Mental Arithmetic-French's.
Geography-Harpers Introdnctory.
Penmanship-Spencerian.
General exercises.
Recitations and Letter Writing.
Language Lessons-Oral.

## Grammar i)epariment.

Penmanship-Spencerian.
Third, Fourth and Fifth Readers.
Spelling-Selected Words.
Language Lessons and Grammar.
Geography--Introductory, Intermediate and Advanced.
Arithmetic-French's Mental, White's Complete, and Franklin's Written.

History-Barnes' United States IVistory.
Physiology-Steeles.
Essays, Letter Writing aud Recitations.
We hope to introduce into our sehook at an early date drawing and a new work of practical importance to every young lady, entitled "Household Economy."

In view of the many grades which of necessity we are compelled to have, and the disadvantages mader which we labor, the improvement is beyond our most sanguine expectations.

In behalf of the children and teachers, I would thank the Superintendent for his uniform kindness toward us and his constant endeavors to promote our welfare.

And to the Honorable Board of Trustees we would tender our sincere thanks for the courtesy ever shown us and the kind encouragement given us by their frequent visits to our schools. Vers respectfully,

SUSIE B. WILSON.

The publishers of the following named papers have the thanks of the officers and inmates of the Home and Asylum for the gratuitous furnishing of the same throughout the past year :

Laporte Argus.
Wabash Courier.
Frankfort Crescent.
Lafayette Courier.
Lafayette Journal.
Spottsvogle (German), Indianapolis.
Daily Telegraph (German), Indianapolis.
Hancock Democrat, Greenfield.
Banner, Knightstown.
City Tribune, Cambridge City.
Winchester Journal, Winchester.
New Castle Courier, New Castle.
American, Brookville.
Gazette, Terre Haute.
Odd Fellows ${ }^{\text {T }}$ Talisman.
Western Christian Advocate, Cincinnati, 0.
Home Weekly, Xenia.
Rushville Graphic.

## TREASURER'S REPORT.

## department soldiers' orphans' home.

## Dr.

To balance in hands Treasurer Oct. 31, 1881 ..... $\$ 29209$
To amount of requisitions from State Treasury for year ending Oct. 1882 ..... 20,00000
Total ..... $\$ 20,29209$
Cr.
By amount paid on Support account. ..... \$8,268 10
By amount paid on Furnishing account ..... 70239
By amount paid on Clothing account ..... 2,539 41
By amount paid on Fuel and Light acc't.. ..... 1,400 35
By amount paid on Farm Expense acc't.. ..... 91960
By amount paid on Employes' Salaries ..... 3,311 87
By amount paid on Schools ..... 1,051 52
By amount paid on Laundry ..... 98053
By amount paid on Contingent Expenses. ..... 64657
By amount paid on Office Expenses ..... 17966
By balance in my hands ..... 29209
Total ..... $\$ 20,292 \quad 09$
IUEPARTMENT OF ASYLUM FEEBLE-MINDED CHILDREN.
Dr.
To balance in hands Treasurer, October 31, 1881 ..... $\$ 70840$
To amount of requisitions from State Treasury ..... 9,999 32
Total ..... $\$ 10,70772$
By amount paid on Support ..... $\$ 3,39120$
By amount paid on Furnishing ..... 26213
By amount paid on Clothing ..... 1,063 67
By amount paid on Fuel and Light... ..... 1,076 55
By amount paid on Farm Expenses ..... 32709
By amount paid on Employes' Salaries. ..... 1,563 64
By amount paid on Schools ..... 1,048 92
By amount paid on Laundry ..... 34294
By amount paid on Contingent Expenses. ..... 43621
By amount paid on Office Expenses ..... 12797
By balance in my hands ..... 70840
Total $\$ 10,70772$
SUPERINTENDENT AND TRUSTEES' FUNDS.Dr.
To requisitions on State Treasury for year ending October, 1882 ..... $\$ 2,05000$
Cr.
By salary Superintendent and Trustees for November, 1881 ..... $\$ 17500$
By salary Superintendent and Trustees for December, 1881 ..... 17500
By salary Superintendent and Trustees for January, 1882 ..... 17500
By salary Superintendent and Trustees for February, 1882 ..... 17500
By salary Superintendent and Trustees for March, 1882 ..... $175 \cdot 00$
By salary Superintendent and Trustees for April, 1882 ..... 17500
By salary Superintendent and Trustees for May, 1882. ..... 17500
By salary Superintendent and Trustees for June, 1882. ..... 17500
By salary Superintendent and Trustees for July, 1882 ..... 17500
By salary Superintendent and Trustees for
August, 1882 ..... $\$ 15834$
By salary Superintendent and Trustees for September, 1882 ..... 15833
By salary Superintendent and Trustees for October, 1882 ..... 15833
Total$\$ 2,050 \quad 00$
CLRRENT REPAIR FUND.
Dr.
To requisitions on State Treasury for year ending October, 1882 ..... $\$ 2,000 \quad 00$
6.
November, 1881, by repairs ..... $\$ 9000$
December, 1881, by repairs ..... 1,040 14
January, 1882, by repairs ..... 11190
March, 1882, by repairs. ..... 3005
July, 1882, by repairs ..... 36730
August, 1882, by repairs ..... 10579
September, 1882, by repairs ..... 3995
October, 1882, by repairs ..... 21487
Total ..... $\$ 2,000 \quad 00$
Earningis.
Dr.
December, 1881, State Treasury to cash. ..... $\$ 10700$
May, 1882, State Treasury to cash ..... 14000
October, 1882, State Treasury to cash ..... 55145
Total $\$ 79845$
Cr .
October 31, 1882, paid State Treasurer ..... $\$ 79845$
s. GREEN,

## MONTHIY EXPENDITURES FOR ASYLUM.

1881. NOVEMBER.
Support ..... $\$ 40230$
Furnishing. ..... 5745
Clothing ..... 27542
Employes' salaries ..... 12490
School expenses ..... 18527
Laundry expenses ..... 1200
Contingent expenses ..... 4590
Office expenses ..... 1240
Total ..... $\$ 1,06564$I EC'EMBER.
Support ..... $\$ 13452$
Furnishing ..... 3045
Clothing ..... 22740
Fuel and lights ..... 1194
Employes' salaries ..... 22400
Farm expenses ..... 775
School expenses ..... 12769
Laundry expenses ..... 1200
Contingent expenses ..... 3993
Office expenses ..... 1628
Total ..... 83196
1882. 

Support. ..... $\$ 24356$
Furnishing ..... 550
Clothing ..... 6119
Fuel and lights ..... 1875
Employes' salaries ..... 15381
Farm expenses ..... 275
School expenses. ..... 12619
Laundry expenses. ..... 5883
Contingent expenses ..... 3215
Office expenses ..... 2236
Total ..... $\$ 72509$
FEBRUARY.
Support ..... $\$ 15506$
Furnishing ..... 1750
Clothing ..... 6915
Fuel and lights ..... 525.5
Employes' salaries ..... 15834
School expenses ..... 12215
Laundry expenses ..... 2500
Contingent experises ..... 3295
Office expenses. ..... 1140
Total64410
MARCH.
Support ..... $\$ 26293$
Furnishing ..... 550
Clothing ..... 10938
Fuel and lights ..... 3875
Employes' salaries ..... 11900
Farm expenses. ..... 2267
School expenses. ..... 13582
Laundry expenses. ..... 3732
Contingent expenses. ..... $40 \quad 33$
Office expenses ..... 1720
Total ..... 78890
1882. APRIL.
Support ..... $\$ 26804$
Furnishing ..... 3848
Clothing ..... 3272
Fuel and lights ..... 8060
Employes' salaries ..... 12425
Farm expenses. ..... 7886
School expenses ..... 11667
Laundry expenses ..... 3600
Contingent expenses ..... 4528
Total ..... $\$ 82090$
MAY.
Support ..... $\$ 37046$
Furuishing ..... 3010
Clothing ..... 7618
Fuel and lights ..... 2800
Employes' salaries ..... 12220
Farm expenses. ..... 2854
School expenses ..... 11669
Laundry expenses ..... 2400
Contingent expeuses ..... 4410
Office expenses ..... 653
Total84680
IUNE.
Support ..... $\$ 37231$
Furnishing ..... 6305
Clothing ..... 5675
Employes' salaries ..... 10700
School expenses ..... 11667
Laundry expenses ..... 6979
Contingent expenses ..... 1095
Office expenses ..... 1129Total80781
Support ..... $\$ 15051$
Clothing ..... - 760
Fuel and lights ..... 19812
Employes' salaries ..... 11176
Farm expenses ..... 1500
School expenses ..... 11668
Laundry expenses ..... 1200
Contingent expenses ..... 4540
Office expenses ..... 675
Total$\$ 66382$
AUGUST.
Support ..... $\$ 28409$
Clothing ..... 5167
Fuel and lights ..... 3600
Employes’ salaries. ..... 5422
Farm expenses. ..... 2123
School expenses ..... 12009
Laundry expenses ..... 800
Contingent expenses ..... 2407
Office expenses. ..... 1470
Total61407
Support ..... $\$ 47716$
Clothing ..... 410
Fuel and lights ..... 15754
Farm expenses ..... 15029
Employes' salaries ..... 17466
School expenses ..... 8750
Laundry expenses ..... 2400
Contingent expenses ..... 1754Total
1882. OCTOBER.
Support ..... $\$ 270 \quad 26$
Furnishing ..... 1410
Clothing ..... 9111
Fuel and lights ..... 45430
Employes' salaries ..... 8950
School. expeuses ..... 8750
Contingent expenses ..... 5761
Laundry expenses ..... 2400
Office expenses ..... 906
Total ..... $\$ 1,09744$
Total expenditure for year, on Asylum account ..... $\$ 9,999.32$

## MONTHLY EXPENDITURES FOR HOME.

1881. November.
Support ..... \$1,419 03
Furnishing ..... 27934
Clothing ..... 71967
Fuel and lights ..... 950
Farm expenses ..... 3500
Employes' salaries ..... 38123
School expenses ..... 8898
Laundry expenses ..... 7580
Contingent expenses ..... 7608
Office expenses ..... 3203
Total ..... $\$ 3,11668$
DECEMBER.
Support ..... $\$ 59181$
Furnishing ..... 850
Clothing ..... 70610
Fuel and lights ..... 5. 00
Employes' salaries ..... 36164
Farm expenses ..... 10567
School expenses ..... 8093
Laundry expenses ..... 12145
Contingent expenses ..... 7844
Office expenses ..... 640
Total ..... 2,06594
Support ..... $\$ 87020$
Furnishing ..... 8025
Clothing ..... 5699
Fuel and lights ..... 9192
Employes' salaries ..... 30248
Farm expenses. ..... 13815
School expenses ..... 8700
Laundry expenses ..... 7861
Contingent expenses ..... 8330
Total ..... $\$ 1,78890$
FEBRUARYY.
Support ..... $\$ 75482$
Furnishing ..... 8671
Clothing ..... 16422
Fuel and lights ..... 26323
Employes' salaries ..... 18299
Farm expenses ..... 6900
School expenses ..... 8955
Laundry expenses ..... 6360
Contingent expenses ..... 6671
Office expenses ..... 3200
Total ..... 1,772 83
MARCH.
Support ..... $\$ 75893$
Furnishing ..... 8500
Clothing ..... 11308
Fuel and lights ..... 28797
Employes' salaries ..... 19458
Farm expenses ..... 3600
School expenses ..... 7500
Laundry expenses ..... 7750
Contingent expenses ..... 3557Total1,66363
Support ..... $\$ 61342$
Furnishing ..... 1600
Clothing ..... 5045
Fưel and lights. ..... 24690
Farm expenses. ..... 11882
Employes' salaries. ..... 25619
School expenses. ..... 10170
Laundry expenses. ..... 5907
Contingent expenses ..... 3109
Office expenses. ..... 3550
Total ..... $\$ 1,529 \quad 14$
MAY.
Support ..... $\$ 78855$
Furnishing ..... 5370
Clothing ..... 8345
Fuel and lights ..... 12797
Farm expenses. ..... 4265
Employes' salaries. ..... 32929
School expenses ..... 9925
Laundry expenses. ..... 7580
Contingent expenses. ..... 2993
Office expenses ..... 1600
Total $1,646 \quad 59$
JUNE.
Support ..... $\$ 64257$
Furnishing ..... 6177
Clothing ..... 40758
Fuel and lights ..... 24636
Farm expenses. ..... 5125
Employes' salaries. ..... 28545
School expenses ..... 7500
Laundry expenses ..... 8124
Contingent expenses ..... 3102
Total$1,882 \quad 24$
Support ..... $\$ 626 \quad 51$
Furnishing ..... 2012
Clothing ..... 1185
Farm expenses． ..... 5670
Employes＇salaries ..... 279107
School expenses ..... 7500
Laundry expenses ..... $127 \quad 44$
Contingent expenses ..... $90 \quad 59$
Office expenses ..... 10． 00
Total ..... $\$ 1,29328$
A TGばな。
Support ..... $\$ 40946$
Clothing ..... 64030
Farm expenses ..... 13276
Employes＇salaries ..... $220 \quad 90$
School expenses ..... 9159
Laundry expenses ..... 5739
Contingent expenses ..... 2050
Office expenses ..... 335
Total ..... 94205
SGPTEABER．
Support ..... $\$ 27505$
Furnishing ..... 1100
Clothing ..... 146.91
Fuel and lights ..... 10500
Farm expenses ..... 7580
Employes＇salaries． ..... 28717
School expenses ..... 7000
Laundry expenses ..... 7942
Contingent expenses ..... 7584
Office expenses ..... 1728
Total
Support ..... $\$ 51775$
Clothing ..... 7284
Fuel and lights ..... 1650
Farm expenses ..... 6180
Employes' salaries ..... 29088
School expenses ..... 11761
Laundry expenses ..... 8327
Contingent expenses ..... 1750
Office expenses ..... 2710
Total ..... \$1,205 25
Total expenditures for year, on Home account ..... $\$ 20,00000$J. W. WHite,Superintendent.

## CIRCULAR.

## ADMIISSION OF PUPILS.

Section 2,812, Revised Statutes, 1881, says: "The purposes of this Institution shall be to care for, support, train, and instruct feeble-minded children."
"Section 2,815. There shall be received into the Asylum weakminded children between the ages of seven and eighteen years, whose admission may be applied for as follows, subject to such rules and regulations as the Board of Trustees may adopt, as to their capability of improvement:
"First. By the father and mother, or by either of them, if the other be dead or adjudged insane.
"Second. By the guardian duly appointed.
"Third. In all other cases, by the Board of County Commissioners of the county in which such child resides.
"It shall be the duty of such Board of County Commissioners to make such application for any such child that has no lising sane pareut or guardian in this State.
"The form for application for admission into the Asylum shall be such as the Board of Trustees shall prescribe, and each application shall be accompanied by answers, under oath, to such interrogatories as the Trustees shall, by rule, require to be propounded."

The law limits the scope and purpose of this Asylum to such children as prove "their capability of improvement."

The admission will be confined exclusively to feeble-minded children, such as are hardly distinguishable from ordinary children, and yet through some subtle default in functional action of the brain or other nerve tissue, in their mental expression and moral trait are imperfect and exceptional; which may have also some slight bodily deformity.

No epileptic; no paralytic; no incurable hydrocephalic; none afflicted with chorea, or St. Vitus' dance; none with the least
symptoms of insanity; no extreme low case of idiocy, nor any greatly deformed child, will be admitted. Those admitted are, under the law, divided into three grades:

First. Those whose expenses are paid in full by the applicant.

Second. Those whose expenses are paid in part by the applicant.

Third. Those who are supported entirely by the State.
Applicants voluntarily agreeing to pay for the care and support of a pupil will use blank No. 3, and have the same properly filled out and then returned to the Superintendent, without the necessity of going before the County Commissioners. All other persons must first make application to the proper Board of County Commissioners. The said Board must decide on what terms the pupil is to be supported at the Asylum; whether by the applicant in. whole or in part, or whether by the State in whole or in part; and such order must be made by them a matter of record. If the pupil is to be supported in whole or in part by the applicant, blank form No. 2 must be properly filled out and returned. If the pupil is found to be unable to pay any portion of its support, blank form No. 1 must be filled out and sent to the Superintendent. And in every case the application must be "accompanied by answers under oath" of the interrogatories submitted to applicants, with the medical examiner's interrogatories properly answered. The Auditor's certificate, and executed by him, must be sent with every application. In cases where the applicant supports in whole or in part the pupil while at the Asylum, bond with sufficient surety will be required, which bond must be certified to by the County Auditor.

No child will be admitted which has lately been exposed to any contagious disease: small-pox, whooping cough, etc. Children must come well provided with plain, strong clothing, and stout shoes for walking, in any weather. All articles of clothing must be marked with the name of the owner at full length.

In case of pupils supported by the State, the County Commissioners shall provide the necessary clothing under "an act for the relief of the poor." (1 Dav. Stat. 676.)

A vacation will occur during the month of August, when all pupils not supported entirely by the State must be removed at the expense of the applicant unless otherwise ordered. Appli-
cations for admission, and all other general correspondence, should be directed to the Superintendent, at Knightstown, Indiana.

These regulations were adopted by the Board of Trustees, and must be strictly complied with.

APPLICATION FOR ADMISSION TO THE INDIANA SOLDIERS' ORPHANS' HOME.

State of Indiana,.................County:
On the......day of............18...., before me (a)................a (b) .in said county, personally appeared (c).............. of lawful age, who being by me duly sworn upon (d)......oath; says that $(e) \ldots \ldots .$. is personally acquainted with $(f)$ who is a resident of $(g) \ldots \ldots . . . . .$. whose father was a soldier in the Union army, in the war of 1861, and who is applicant for admission into the Soldiers' Orpians' Home, of Knightstown, Indiana. Said applicant is a $(h) \ldots .$. of the age of $(i) \ldots .$. years, and was born at ( $j$ ) .................on the $(k) \ldots .$. day of..........18.... $(l) \ldots \ldots . . . . . . . .$. the father of said applicant, served in Company $(m) \ldots \ldots \ldots$ of the $(n) \ldots \ldots \ldots$. . Regiment of $(o) \ldots \ldots \ldots \ldots$.................. (q) $\ldots \ldots \ldots \ldots \ldots$............. the $(r) \ldots \ldots \ldots$. day of.............A.D. 18...and $(s) \ldots \ldots \ldots \ldots \ldots$. The mother of said applicant is $(t)$
The postoffice address of ( $u$ )..................who now has charge of said applicant, is $(v)$...................Said applicant is in needy and destitute circumstances, for the following reasons: Its father is dead, and its mother and stepfather is too poor and incompetent, and its immediate friends are ( $y$ ).................and it has $(z) \ldots \ldots \ldots \ldots \ldots \ldots$...............available means of its own by which it can be supported and educated. Affiants' postoffice address is $[a a]$..

Remarks: It is agreed and understood, that the Trustees and Superintendent shall place said applicant at such a home, in a suitable family, as they are able to procure, whenever they deem it to be best for said applicant.

## Signature of Affiant.

Sworn to before me, and subscribed in my presence, this day of.................A. D. 18... And I further certify that the blanks in the above affidavit were all first carefully filled by me, and the affidavit then read to and understood by the Affi-
ant, before the same was subscribed and sworn to, and I believe the said Affiant to be a credible person, and am satisfied the facts set forth in the above affidavit are true.

Signature of Officer
The undersigned [*]..............satisfied that the facts stated in the above affidavit are true, recommends the applicant as a - suitable child for admission into the Soldiers' Orphans' Home. Official Signature.
Date.....................
a. Name of officer before whom affidavit is taken.
$b$. The title of the officer.
c. Name of affiant.
d. His or her.
e. He or she.
f. Name of applicant.
$g$. Place of residence.
h. Boy or girl.
i. No. years of age.
j. Place of birth.
k. Date of birth.
l. Name of father of applicant.
$m$. Letter of company.
$n$. No. of regiment.
o. Infantry, cavalry, or artillery, and of what State.
q. Place of death.
$r$. Date of death.
s. Name of mother.
$t$. Dead or living.
$u$. Name of person who has the care or charge of applicant.
$v$. Postoffice address of person in care or charge of applicant.
y. "Unable" or "unwilling."
z. "No," or "not sufficient."
aa. Postoffice address of affiant.
$b b$. Any statement or statements that may be deemed of interest.
*. Judge of a Court of Record, Mayor, Justice of the Peace, Member of a Board of Infirmary Directors or a Township Trustee.

Blanks furnished by addressing Superintendent Soldiers' Orphans' Home, Knightstown, Ind.

ANINUAI REPORT

O\% THE

# State Inspector of Mineral 0ils 

OF THE

STATE OF INDIANA.

то тне GOVERNOR.

INDIANAPOLIS:
WM. B. BURFORD, STATE PRINTER.

$$
\overline{1883}
$$

## STATE OF INDIANA, Executive Department. \}

Received January 10, 1883, examined by the Governor, and handed over to the Secretary of State, to be filed and preserved in his office, and published as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Secretary.

Filed in my office, January 15, 1883.
E. R. HAWN,

Secretary of State.

## REPORT OF INSPECTOR.

## To His Excellency, Albert G. Porter, Governor of Indiana:

Inclosed I hand you my annual report for the year ending December 31, 1882, as authorized by an act of the last Legislature, passed April 11, 1881.

There has been a marked increase in the sale of coal oil over any previous year, as you will see by the report annexed.

It gives me pleasure to say that in not a single instance have I been able to trace any damage, either to property or person, in the use of the "Indiana legal test" oil for the past twelve months. Accidents have occurred in the use for heating purposes of gasoline, or the more volatile oils that the law prohibits the use of as an illuminator. I earnestly hope that the present Legislature may realize the necessity of prohibiting the sale or use of these liquids for any other than mechanical purposes.

I believe, in most parts, the law is a good one, and if strictly enforced will be the means of giving to the people a safe, and at the same time the most economical light that can be procured.

On next page I present a tabulated statement of oils inspected and fees collected during the past year:

AMOUNT OF OIL INSPECTED AND FEES COLLECTED.

| By Whom Inspretrd. | Where Inspected. |  |  | Feis. |
| :---: | :---: | :---: | :---: | :---: |
| State Inspector | Indianapolis | 33,529 | 380 | \$2,361 20 |
| W. L. IIalleck | Evansville | 7,076 |  | 5377 |
| B. M. Willoughby | Tincennes | 1,926 | 48 | 22904 |
| Col.J.T. McQuiddy . | New Albany | 5,921 |  | 42655 |
| S. F. Swayne. | Fort Wayne | 10,744 |  | 62690 |
| Thos. Bishop. | Terre Haute | 256 | 38 | 7680 |
| Jno. N. Lynch. | Lafayetto. | 1,933 |  | 17458 |
| R.E. Roo | Lafayetto. | 3,917 |  | 37687 |
| State Inspector | Richmond | 5,357 |  | 53650 |
| M. Fornoff | Logansport | 5,067 |  | 64848 |
| J. W. H. McGuire | Wabash | 2,428 | 44 | 27790 |
| Jas. II. State . | Elkhart. | 8,290 |  | 88888 |
| Henry Weithoff | Cincinnati | 7,105 |  | 73720 |
| Robert Fancher | Crown Point | 600 |  | 18000 |
| L. A. Kirkwood | Mancie | 368 |  | 4815 |
| Capt. L. Smithnight | Cleveland | 7,766 |  | 80118 |
| W. L. Davis | Muncio | 868 |  | 12013 |
| John Hoff | Wiesburg |  |  |  |
| Total |  | 103,213 | 502 | \$8,918 10 |

Traveling, apparatus, stationery and other expenses.. ..... $\$ 2463$
Paid to assistants. ..... 33500
Total $\$ 87963$
The law has been enforced throughout the State. Dealersseem inclined to yield a cheerful compliance with the statutesas enacted.

Respectfully submitted,

E. H. SWAYNE,<br>State Inspcctor of Oils.

January 8, 1883.

# ELEVENTH ANNUAL REPORT 

OF THE

## MIAINAGERS

OF THE

## Indiana Reformatory Institution

WOMEN AND GIRLS,

FOR THE

FISCAL YEAR ENDING OCTOBER 31 , 1882.

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TOTHE GOVERNOR.
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INDIANAPOLIS:
WM. B. BURFORD, STATE YRINTER.
1882.

## STATE OF INDIANA, Executive Department. \}

Received November 16, 1882, examined by the Governor, referred to the Auditor of State for verification of financial statements, and delivered to the Secretary of State to be filed and preserved in his office, and published as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE, Private Secretary.

## Office of Auditor of State, Indianapolis, November 21, 1882. $\}$

I, E. H. Wolfe, Auditor of State of the State of Indiana, hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.

E. H. WOLFE,

Auditor of State.

Filed in my office November 21, 1882.
E. R. HAWN,

Secretary of State.

## BOARD OF MANAGERS.

Mrs. ELIZA C. HENdricks, President. Mrs. ELIZA J. DODD. Mrs. Mary E. burson.<br>SECRETARY, Miss anNa dunlop.

## OFFICERS AND EMPLOYES.

> superintexdent, Mrs. SARAH J. smith.

ASSISTANT SUPERINTENDENT, Mrs. ELMINA L. JOHNSON.


## REPORT OF MANAGERS.

To His Excellency, Albert G. Porter, Governor of Indiana:

$$
\left.\begin{array}{c}
\text { Office of tide Indiana Reformatory Institution, } \\
\text { Indinapolis, November } 7,1882 .
\end{array}\right\}
$$

The Board of Managers of the Indiana Reformatory Institution for Women and Girls submit to your Excellency their annual report for the fiscal year ending October 31, 1882.

For detailed and specific information, they refer to the accompanying reports of the Superintendent, Secretary, Steward, and Physician, which are submitted herewith as a part of this report:

## PENAL DEPARTMENT.

There are now in the Penal Department 55 convicts. During the year 33 have been received, 1 recaptured, and 22 have been discharged upon the expiration of their terms; 1 has been released for new trial.

## REFOLMATORY DEPARTMENT.

There are now 144 girls in the Reformatory Department.
During the year 51 have been receired of new commitments, and 7 returned from ticket of leave; 21 have been discharged, 40 released on ticket of leave, and 1 has died. A number of escapes have occurred, but all have been retaken.

In the two departments the average number of inmates during the year has been 192-5 greater than that of any previous year.

The expenditures, including all salaries, repairs and improvements, have been $\$ 28,000$, being the amount of the general appropriation.
Total amount drawn from the State Treasury ..... $\$ 28,00000$
Deduct amount expended in repairs ..... 2,554,37
Leaves the cost of support, salaries, etc. ..... $\$ 25,44563$
Deduct from this the amount paid into the StateTreasury-
Net earnings of inmates ..... $\$ 67609$ury by the counties for the clothing andsubsistence of children committed to theReformatory Department from the saidcounties8,178 92
Total8,855 01And we have as the total expense of theInstitution to the State for clothing, sup-port, and caring for 192 inmates duringthe past year$\$ 16,59062$

By the Secretary's statement it will be seen that the inmates are provided. with everything necessary to their comfort at a cost, for clothing, provisions, salaries of officers, fuel, light, water, medical attendance, discharge gratuities and education, of $\$ 2.39$ for each person per week.

## SEWERAGE.

This question remains much in the same condition as when we submitted our last report.

In June last, being notified by the attorueys in charge of the case that suit would again be pressed, urging an injunction from the further use of Crooked Run as a sewer, it was thought best for the President of the Board to visit Washington and endeavor to obtain the promise of a delay from the War Department until the Legislature should have decided the
matter. This was accordingly done, and the Secretary of War, Mr. Lincoln, promised that the suit should be held open, but inactively, until after the next session of the Legislature. But notice having again been received that the case would be called during the month, we fear the above promise is not being carried out.

Should the injunction be granted, we do not see how the Institution, with 210 officers and inmates, can be kept open for any length of time.

We would urgently recommend that your Excellency call the early attention of the Legislature to this matter, and, as a possible aid to you in discussing the subject, we beg leave to resubmit that part of our last report bearing upon the sewerage:

REPORT OF 1881—SEWERAGE.
On the 15th day of last April, the Legislature appropiated a sum not to exceed forty thousand dollars, for the purpose of constructing a sewer, wholly within the limits of the city of Indianapolis, but to connect with the sewers leading from the Deaf and Dumb Institution and from the Reformatory Institution.

The location and dimensions of the proposed sewer were prescribed in the law, and were based upon surveys and estimates previously made by officials of the city of Indianapolis.

It was made a condition of the appropriation that the city should, by ordinance, provide for the expenditure of a like sum on its part in the construction of the work, and for the preservation of the property in the future.

The special necessity for the sewer, so far as the rights and interests of the State were concerned, grew out of the fact that a lawsuit had been instituted in the name of the United States, in the Circuit Court of the United States, at the instance of the authorities commanding at the Arsenal, seeking an injunction restraining the Reformatory from using as a surface sewer "Crooked Run," a small stream of water in that locality which passes through the Reformatory grounds, and thence down to and across the corner of the Arsenal grounds.

At one time that stream may have been rendered somewhat offensive by that use of its bed, but since the present management has had charge of the Institution every effort has been made within the means at their command to remove all causes of complaint, real or supposed, and because Mr. Justice Harlan was satisfied of that fact he refused the injunction.

The managers very earnestly begged the members of the last Legislature to provide the Institution with ample sewerage.

Conferences were had between members of the Legislature and officials of the city of Indianapolis, and the latter proposed "that if the State of Indiana would pay a fair and just proportion of the cost of construction of a sewer of the dimensions and character" as described in the act, and along the route as presuribed, "the said city would pay the residue of such cost and would maintain the same in order and repair."

The proposition was accepted, and the appropriation of forty thousand dollars was accordingly made. That seemed to be fully the State's fair share and proportion.

The Civil Engineer of the city had berore then prepared drawings and estimates for the work. It was with a full knowledge of the cost and necessity of the work that the proposition was made and accepted between the officials of the city and the members of the Legislature.

By the construction of the sewer, the State would provide for two of her institutions, containing between five and six hundred persons, while the city would provide sewerage for an important part of the dity, much of it densely popilated and containing many thousands of people. It was a requirement of the law, that before any part of the State's appropriation could be used, the city should, by ordinance, accept the terms and provisions of the act, and agree to construct the sewer within twelve months trom the date of the act. It is understood that the plan and route of this proposed sewer was consistent with, if not a part of, the general plan of sewerage for the city heretofore contemplated, and it was thought a fortunate circumstance for the city that the State would pay one-half the cost.

The city authorities have refused to pass the ordinance as required by the law. Should they persist in that policy, the State's appropriation will tall back into the general treasury.

The injunction that is being sought from the court would, if granted, probably have the effect to close the Institution.

## DISCIPLINE.

Many of the immates are perverse, obstinate, and wicked, and their proper government requires an occasional resort to individual punishment.

Without obedience to rules and regulations the Institution can not be governed nor the inmates reformed. The Board of Managers and the officers, in their government of the Institution, have had in view the reformation of the offender, rather than the punishment of crime.

In regard to the success of these efforts we have little to say but what might seem a repetition of the utterances of previous years. We are gratified at the excellent reports that come back to us from the discharged of both departments.

The results of the work of the six years since the Institution has been entirely controlled by women are before the public, and, we think, will compare favorably with those of the initial years of the movement, when under the control of gentlemen.

We have not encountered the difficulties anticipated for us in managing either the inner workings of the Institution or its finances.

## INDUSTRIES.

The inmates of sufficient age and strength are required to perform labor.

Suitable and remunerative labor that may be introduced without interfering with the moral training has proven hard to find; hence our industries are far less profitable than if conducted solely for the pecuniary benefit.

Our custom laundry work, employing thirty or so prisoners, and forty to fifty girls, does not bring us any net profit financially. As a training, it is invaluable to us, and to them it gives a well-learned household trade by which each may earn an honest livelihood.

Our overall and shirt manufacture is somewhat profitable, but confining, and not certain as a means of support after it is learned. At this work fifteen of the older women are employed; others in sewing for selves and patrons, housework, care of the garden in season, and bread-making, two-thirds of the bread used in the Institution being made in this department.

- In the Reformatory Department, forty or more of the children, too small for the laundry, are employed in cane-seating chairs, working half the day, only, and being in school the other half.

The entire care of the house, cooking, bread-making, sewing, making and repairing their own garments, is attended to by the girls, under the direction of the various officers.

Proficiency in one line brings transfer to another, that each one may be trained in all of the useful housework departments.

The garden, taken care of by the girls, supplied us with all our summer vegetables, for the use of the entire family.

## schools.

The schools, as prescribed in the Act governing the Institution, are kept throughout the year in the Reformatory, and during the winter, in the Penal Department.

The girls are instructed in the rudimentary branches (as will be seen by Table No. XVI), and the prisoners are taught to read and write, where practicable.

## healtif.

During the year the health of the inmates has been but fair. One death occuring in the Reformatory Department. We think a better grade of general health would prevail, if we had suitable grounds, enclosed safely, for exercise. For this we need a special appropriation to erect walls, or substantial fences.

Our facilities for caring for our sick are very limited. The rooms heretofore used for hospital purposes being small, illy adapted, and not shut off from the rest of the house, any contagion might become an epidemic in our midst.

A very modest appropriation for a hospital building, to be erected on the grounds, removed from the building, would certainly be a wise investment for the State. Please note Dr. Parvin's report on this point.

## REPACRS.

The building, being now twelve years old, it will each year require more and more repairs to keep it in good condition. We have this year painted the gutters and cornices, rebuilt the furnaces, barred nearly all outside windows more securely, and entirely replaced the return steam pipes, wihch were too small for the service required, and worn out so that the old could not be used in any way.

Our entire inside wood work needs repainting; several floors need relaying, and, with the minor repairs sure to arise, we may expect a not less great expenditure therefor the coming year than has been required during the past.

We would, therefore, recommend that appropriations for 1884 and 1885 be made-
For general expenses (each year)........................ $\$ 30,00000$
For wall enclosing exercise grounds ..................... 4, 00000
For hospital (cottage) ........................................ 3,000 00
COST PER PEFORMATORY INMATE.
As required by section 31, of the act of May 13, 1869, the Board estimates the actual expenses, per annum, of clothing and subsisting an infant committed to the Reformatory Department at $\$ 136$.
the board of managers express their oblitiations
To the Superintendent, who has for the nine years since the opening of the Institution served so intelligently and faithfully, and to whom we greatly owe the measure of success attained in the reformation of the inmates and the economical management of the finances of the Institution;

To the other officers, for their faithful support; and,
To yourself, for the interest takeu in the welfare and management of the Institution.

Respectfully submitted,

> ELIZA C. HENDRICKS, Pres., ELIZA J. DODD, MARY E. BURSON, Board of Managers.

## SUPERTINTENDENTYS REPORT.

## Office of the Indiana Repornatory Instituyton,

To the Board of Manager:
of the Indiana Reformatory Institution:
Ladies-In preparing the eleventh report I can thankfully record the same blessing that crowned our efforts in the past has again rested on our labors, encouraging me to urge the work of reformation to the exelusive care of our own sex as. better calculated to make the permanent change necessary to rebuild character and prepare to re-enter society.

So long as crime exists, punishment must be provided; and punishment must be of such a nature that it will lift the criminal above the commission of crime; no easy task to perform, when we understand the evil passions with which many of them are sorely afflicted-revenge, jealonsy, hatred, falsehood and theft-sore evils that no power can eradicate but the power of God in the heart.
The average in the Penal Department has heen greater the past than in previous years; small, when compared with the number of men in prison, yet ten for murder, with life terms, out of fifty-five, makes a sad record.
The health in this department has not been so good the past year, a large number being sent with broken down constitutions. It is owing to Dr. Parvin's constant attentions, with plain, wholesome food and good nursing, that we are able to state no death has occurred.
If suitable grounds were provided for them to take regular
outdoor exercise it would be much more beneficial. The temptation to escape when allowed the open grounds is unwarrantable.

As in former years, nothing is found more helpful to reformation than regular and useful employment; for the object to be attained, as needful as food for the body. It is regretted that our laundry is still unremunerative. The cost of procuring the work, having no machinery, heating all water by steam, and the driven well not being available for laundry purposes, makes the unavoidable expense.

The fact of having no machinery, however, makes it invaluable as a training school for the inmates in that line which will best fit them for lives of usefulness, and enable them to procure good homes.

An arrangement has been effected with the Capital City Manufacturing Company by which a number of the women are profitably employed, under our own control, as no reformation can be effected if this is given up to contractors.

The average number in the Reformatory Department has been about that of previous years-two hundred less than the average number of boys in their Institution, yet large as compared with the number of women in the other department.

This is accounted for by the fact, not generally known, that we have little girls committed from no fault of their own-not even criminally inclined. Bereft of parents in tender years, they are changed from one home to another until their heartsorrow stunts their very growth, and they drift into the Reformatory.

We hope, at no distant day, the Legislature will provide for the separation of dependent children from those rightfully committed to us for incorrigible and criminal tendencies, by the establishing of a school such as our sister State of Michigan already possesses in her School for Dependent Children, at Coldwater.

We are aware that there are those young in years, but older in sin than some of the older ones; yet classification in such an institution is an important factor.

In reviewing the work of the past nine years, we find it difficult to keep the addresses of all released girls. Many wish to lose their identity with the Institution on account of the sup-
posed disgrace attached to a "Reform School girl," while it gives to a "Reform School boy" a recommendation, because he has been under good discipline and acquired industrious habits. It implies "fallen" to the grrl-a sure barrier to all social intercourse.

Ours are children of idle, vicious and irresponsible parents, almost without exception incapable of keeping them from the same idle and vicious lives. For the rescue of these the State has nobly provided, and for their final restoration we ask the aid, forbearance and sympathy of those who take them in charge. Our married list having reached 110 , proves the necessity of greater diligence to fit them for the responsible positions of "wife" and "mother." The visits of some of these with their little ones have a cheering effect.

All are taught the importance of well-performed household duties; as far as possible to cut, fit, make, and repair their own clothing; to be neat and tidy in person. The older girls are giving good satisfaction in the laundry department, and take pride in excelling in this work. Those too small or young for the laundry, are employed in cane seating, at which some are very expert.

Only one death to record in this department, a girl of fourteen, from the Newcastle Poor House. She was very frail on her arrival, and after a few months died, a bright, happy Christian. The faith in the blood of Jesus was inexpressible; her calm, sweet face, beaming with delight at the near approach of death and Heaven, was a striking lesson to those having the privilege of administering to her.

The schools are regularly attended half the day. With the exception of a few incapable of improvement, the progress is very satisfactory. A common, plain education only is given. No attempt is made in the higher branches.

I regret to state we have a number of girls from whom little improvement can be expected. Excluded from the FeebleMinded Institution, by being subject to epileptic fits-unfitted for the Poor House on account of their ability to reproducetheir influence here, demoralizing. What to do with them is an unsolved problem.

Of those gone out in the year, 88 per cent. are doing well, while the per centage of all released, we are gratified to be able. $2-$ Ref. W. \& G.

## 18

to report, is over 82 per cent. Though some fall, others, having tried the forbidden path, repent, return, and are doing well. The seed is never lost, and if not here, hereafter, we shall see the fruits thereof.

Their great want of will-power is truly a fearful disease, and when hereditary, a grave question how far they are responsible.

It gives me great pleasure to be able to report my co-laborers feel drawn to duty by the love of souls; though often discouraged, and fear their labor is in rain, again and again are they cheered by fresh evidences being given them that some wilful, wayward girl, has reached the higher plane of self-reliance and respect.

Our indebteduess to Mr. Wilson Morrow increases with his years of service, and, though nine times repeated, it is the more appreciated. May lie, and all his co-laborers, who so faithfully seek to point the lost to the loving Saviour, be permitted to meet many blood-washed souls as seals to their labors.

The repairs have required a larger sum than was anticipated.

The steam pipes were found too small and in an unsafe condition for wirter. They have all been replaced by larger ones at a cost of $\$ 1,200$.

The furnaces have been rebuilt, roof and spoutings put in good order, and all necessary repairs kept up in the building.

Since the escape of three prisoners, in 1881, a number of the outside windows have been secured by iron strips. It will be needful to hare all the windows ironed in this way to prevent escapes.

The inside of the building is suftering for paint, not having been repainted since the building was first opened. Also the wooden fences, east and south, require the same. We should have new floors laid in several of our basement rooms to lift the children oft the brick floors.

The wooden parement is decaring, notwithstanding a guarantee was given for fifteen years. The above repairs, with others, will require about $\$ 2,000$ per year.

I am glad to state that the appropriation made by the Legislature of 1881 met all the expenses of the year, though the
greatly increased cost of living, in flour and provisions especially, has made the necessity for strict economy as imperative as in previous years.
'The driven well, while furnishing a good supply of pure water, conducing to the health of the family, and enabling us to throw a constant stream of water into "Crooked Run," has added $\$ 1,000$ to our expenditure for coal.

We think that not less than $\$ 30,000$ should be asked for from the Legislature for the general expenses and repairs.

For all statistics, financial and tabular, I refer you to the reports of the Steward and Secretary, Miss Dunlop, whose valuable assistance has enabled me to remain longer at the post of duty.

To the ladies of the Board, for your counsel and advice, so constantly given, and whose kindness has rendered our meetings pleasant and satisfactory, I tender my sincere thanks.

Respectfully submitted,
SARAH J. SMITH, Superintendent.

## SECRETARY'S REPORT.

## $\left.\begin{array}{c}\text { Office of the Reformatory Institution, } \\ \text { Indlanapolis, November } 1,1882 .\end{array}\right\}$

To the Board of Managers
of the Indiana Reformatory Institution:
Mrs. Eliza C. Hendricks, President. Mrs. Eliza J. Dodd and Mary E. Burson,

Ladies-I submit to your consideration a full statement of the financial and statistical operations of the Institution for the year ending October 31, 1882.

Very respectfully, ANNA DUNLOP

## FINANCIAL TABLES.

## EXHIBIT A.

Showing the amount received from the State Treasury, on Warrants of the State Auditor, for E'xpenses from November 1, 1881, to November 8, 1882, fiscal year closing October 31, 1882.

| DATE. | TO WHOM PAID. | AMOUNT. | TOTAL. |
| :---: | :---: | :---: | :---: |
| November 2, 1881. | Sarah J. Smith, Superiutendent | \$1,760 29 |  |
| December 3, 1881. | Sarah J. Smith, Superintendent | 2,939 95 |  |
| January 6, 1822. | Sarah J. Smith, Superintendent | 2,30150 |  |
| February 2,1882 | Sarah J. Smith, Superintendent | 2,70868 |  |
| Mareh $7,1882$. | Sarah J. Smith, Superintendent | 1,824 25 |  |
| April 7, 1882 | Sarah J. Smith, Superintendent | 2,295 62 |  |
| June 2, 1882. | Sarah J. Smith, Superintendent | 2,133 09 |  |
| July 6, 1882 . | Sarah J. Smith, Superintendent | 2,260 09 |  |
| August 6, 1882 | Sarah J. Smith, Superintendent | 2,688 25 |  |
| Oetober 19, 1882. | Sarah J. Smith, Superintendent | 3,645 48 |  |
| November 8, 1882. | Sarah J. Smith. Superintendent | 1,562 21 | \$28,000 00 |
|  | Appropriation for year ending October 31,1882 |  | \$28,000 00 |

CURRENT EXPENSES.

EXHIBIT B-Current Expenses-Continued.


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EXHIBIT B-Current Expenses-Continued.


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EXHIBIT B-Current Expenses-Continued.

| $\begin{gathered} \text { DATE } \\ \text { ALLOWED. } \end{gathered}$ |  | CLAIMANT. | NATURE OF CLAIM. | AMOUNT. | TOTALS. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| April 4, 1882 | 190 | Builders' and Manufacturers' Association | Lumber . . . | 1502 |  |
| Ap ${ }_{\text {A }}$ | 197 | A. Cammell. . . . . . . . . . . . . | Plowing and manure | 1575 1615 |  |
| "، ، | 198 | Sames Smith ince Davis $\mathrm{B}_{\text {co }}$ | Miscellaneous | 1615 304 14 |  |
| " | 200 | J.F. Mendenhall . . | Seeds | 1460 |  |
| " | 201 | Lake Shore Oil Company | Lardoline | 2000 |  |
| May 1,1882 | 202 | Managers, officers and employes | Salaries . . . . . . . . . . . . . . . . . . . . . . . . | 66666 |  |
| May 1, | 203 | M. U'Connor \& Co . . . . . . | Groceries | 12510 |  |
| " " | 204 | Charles Thomas. . | Groceries | 4761 |  |
| " ${ }^{6}$ | 205 | W. Il. Ballard . | Milk. . | 1520 |  |
| " | 206 | M. Pouder . . . | Beef. | 10720 |  |
| ' | 207 | Fred. Prange . | Flour . . . | 13000 |  |
| " ${ }^{\text {a }}$ | 208 |  | Flour and feed . . . . . . . . . . . . . . . . . . . |  |  |
| ". ${ }_{6}$ | 209 210 | Murphy, Hibben \& Co . . . . . . . . . . . . . . . | Dry goods . . . . . . . . . . . . . . . . . . . . . . . | 8649 2900 |  |
| ". 6 | $\stackrel{210}{211}$ | Camplin \& Reiseuer . . . . . . . . . . . . . . . . | Repairing shoes | 755 |  |
| " " | 212 | Cobb \& Branham | Coal . . . | 16543 |  |
| " ${ }^{\text {" }}$ | 213 | Gas Light Company | Gas . . . . . . . . | 3640 |  |
| " ${ }^{\text {" }}$ | 214 | R. R. Rouse . . . . | Driven well . . . . . . . . . . . . . . . . . . . . | 7500 700 |  |
| " ${ }^{\text {" }}$ | 215 | J. A. Wildman P Parvin . | Stamps one quarter . . . . . . . . . . . . . . . . . . . . | 10000 |  |
| " ${ }^{\prime}$ | $\stackrel{216}{217}$ | Sr Wh. Morgan . . | Drugs . . . . . . . . . . . . . . . . . . . | 1484 |  |
| " | 218 | Alice Davis . . | Discharge allowance . . . . . . . . . . . . . . . | 1500 |  |
| " ${ }^{\prime}$ | 219 | D. R. Donough, Agent | Railroad tiekets, reformed girls | 605 900 |  |
| " | 220 | O. M. Railshack . | Trees . . ${ }^{\text {Pr }}$. . . . . . . . . . . . . . . . . . | 1650 |  |
| " ${ }^{\text {" }}$ | 221 | A. Cammell . . | Plowing and labor. . | 1650 445 |  |
| " ${ }^{\prime}$ | 222 | A. Schifling . | Repairing lawn mower | 440 400 | ; |
| " ${ }^{6}$ | 224 | S. Krunihol\% | Cleaning cesspool . . . . . . . . . . . . . . . . | 1500 |  |
| " 4 | 225 | McOuat \& Waiker | Repairing roof . . . . . . . . . . . . . . . . . . | 13201 |  |
| " ${ }^{6}$ | 296 | E. (t. Black . . . | Carpentry . . . . . . . . . . . . . . . . . . . . | 1812 2113 |  |
| " ، | 227 | C. Vonnegut . . . . . . . . . . . . . . . . . . . . | Hardware . . . . . . . . . . . . . . . . . . . . . . |  |  |
|  |  | Officers and employes | Salaries | 55166 |  |
| "" | 229 | Wiles, Coffin \& Co. . | Groceries | 18600 |  |
| " " | 230 | W. F. Dwight . . . . | Grocerics . . . . . . . . . . . . . . . . . . . . . . | 3002 |  |








EXHIBIT B-Current Expenses-Continued.

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> Discharge allowance for runaways
Expenses，searehing for rund
Expenses，searching for runaways Expenses，searchter Drugs

> Drugs ．ithing Blacksmithing

> Machine repairs．
> Hardware
> Lawn mower repairs
Boilcr scale proventive Gratebars
> Cleaning eesspool
Painting roof． $\underset{\text { Groceries }}{\text { Salaries }}$为害： Groceries
Apples．

Apples． Potatoes． Potatoes． Pumpkins． Potatoes，etc． otiloes． goods．
goods．苋家它 Army Shoes Mending shoes Stamps and box rent Queensware 0
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## Service，one quarter



Offieers and employes Wiles，Coffin $\delta$ Co A．Jordan． Willirm WiIson M．Laurence
Joseph Knapp Joseph Villiams ． Samnel．Hobbard
James M．Ryerson ，L．Kyeneb James meach Ballard \＆Richards M．Pouder Braden \＆Co Johnston \＆Erwin H．S．Ayres \＆Co
H．Solomin

A．H．Bartlett Camplin \＆Rcisener $\dot{\text { Hendricks，Cooper } \& \text { Co }}$ Gims Lipht Company J．A．Wildman ． Merrill，Meigs \＆Co Telephone Company




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EXHIBIT B-Current Expenses-Continued.


EXHIBIT C-Laundry Account-Continued

| $\begin{aligned} & \text { DATE } \\ & \text { ALLOWED. } \end{aligned}$ | + | CLAIMAN'T. | NATURE OF Clam. | AmOUNT. | TOTALS. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * | 14 15 15 17 18 18 19 20 21 | Cobb \& Branham <br> Olds d Andrews <br> Wiles, Coffin \& Co <br> Water Company <br> J. G. Smith <br> V. M. Backus \& ${ }^{\circ}$ Co <br> Wiles, Coffin \& Co | Coal . . . . . Soap. Soap . . . Water . . . Soap Blackismithing Wagon repairs Starch. . . . | $\begin{array}{r} 35590 \\ 11160 \\ 4990 \\ 50.00 \\ 10060 \\ 300 \\ 510 \\ 510 \\ 11531 \end{array}$ | 19090 |

CHAIR-SEATING ACCOUNT.

| $\begin{aligned} & \text { May } 1,1882 . \\ & \text { Oct. } 18,1882 . \end{aligned}$ | $\stackrel{1}{2}$ | Hattic Burns <br> Amy Mooney <br> Total eane-seating expenses. <br> Total working fund disbursements | Teaching Teaching | 1750 10 | 2750 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  | \$1,936 52 |

## EXHIBIT D.

# Statement of the Classified Allowances of the Board of Managers for Current Expenses from November 1, 1881, to October 31, 1882. 

## SALARIES OF OFFICERS.



## PROVISIONS.

Paid for groceries................................. \$2,739 79
Paid for vegetables, butter; etc.............. 1,169 05
Paid for flour...................................... 2, 73365
Paid for beef..................................... 1,274 04
Paid for pork........................................ 64199


FUEL, LIGHT AND WATER.
Paid for coal ........................................ \$2,693 94
Paid for gas........................................ 62300
Paid for water and driven well............... 80000

## MEDICAL ATTENDANCE.

Paid for salary, physician .................... $\begin{aligned} & \$ 40000 \\ & \text { Paid for drugs........................................... } 30284\end{aligned} ~$

## DISCHARGE GRATUITIES.

Paid for transportation, rewards for ar-
rests and expenses ..... $\$ 32835$
Paid convicts on discharge. ..... 22500
SCHOOL EXPENSES.
Paid for Bibles, school books, and station- ery ..... $\$ 15233$
15233
GENERAL EXPENSES.
Paid for tableware and house furnishings ..... $\$ 56736$
Paid for postage and box rent ..... 11400
Paid for hose, fire alarm and telephone rent. ..... 20230
Paid for provender and stable expenses. ..... 46167
Paid for live stock ..... 5800
Paid for undertaker's services ..... 1000
Paid for seeds, tools, plants, and miscel- laneous ..... 31564
Paid for cleaning cesspool. ..... 6000
1,788 97
Total for maintenance ..... \$25,445 63
REPAIRS.
Paid for carpentry ..... $\$ 32005$
Paid for glazing, plastering, and white- washing ..... 1925
Paid for steam fitting and plumbing ..... 1,533 87
Paid for lumber, material, and hardware. ..... 34229
Paid for repairing roof. ..... 13201
Paid for painting ..... 10690
Paid for rebuilding furnaces... ..... 10000
Total for repairs. ..... \$2,554 37
$\$ 28,000 \quad 00$

## EXHIBIT E.



Statement of the Amounts paid into the State Treasury during the fiscal year.

| Date. | FROM WHAT SOURCE DERIVED. | Amount. | Total. |
| :---: | :---: | :---: | :---: |
| Dec. 1, 1881. | Amount due from the several counties from which girls have been committed to the Reformatory Department for clothing and subsistence for the five months ending October 31, 1881 | \$3,670 75 | \$8,178 92 |
| April 30, 1882. | Amount due from the scveral counties from which girls have been committed to the Reformatory Department for clothing and subsistence for the six months ending April 30, 1882 | 4,508 17 |  |
| Uct., 1882 . . . | Amount of net earnings from labor-sewing, chairseating and knitting-in year . . . . . . . . . . . <br> Total | $\$ 67609$ | 67609 |
|  |  |  | \$8,855 01 |

## EXHIBIT F.

Statement of the amount due the State of Indiana from the several counties from which Girls have been committed to the Reformatory Department on account of the expense of their Clothing and Subsistence.

FOR THE FIVE MONTHS FROM JUNE 1, 1881, TO NOVEMBER 1, 1881.


## EXHIBIT F-Continued.

FOR THE SIX MONTHS FROM NOVEMBER 1, 1881, TO MAY 1, 1882.


## EXHIBIT G.

## WORKING FUND.

Statement of Receipts, Earnings, and Expenditures from labor of Inmates, from October 31, 1881, to October 31, 1882.

| DATE. | ACCOUNT. | Receipts. | Expenditures. |
| :---: | :---: | :---: | :---: |
| October 31, 1881. | Balance due Steward . . . . . . . . . . |  | \$28 19 |
| October 31, 1882 . | Laundry. . . . . . . . . . . | \$1,909 90 | 1,909 02 |
| ، 6 | Sewing . . . . . . . . . . . . . | 9015 5815 | . . . . . |
| " | Chair seating | 39798 | $\cdots \cdots 2813$ |
| ، " | Overall . | 18613 | . . . . . . . . |
| October -, 1882. | Net earnings paid into Treasury | \$2,641 43 | $\begin{array}{r} \$ 1,96534 \\ 67609 \end{array}$ |
|  | Total. | \$2,641 43 | \$2,641 43 |

## EXHIBIT H.

Statement showing the Aggregate Expense for Clothing and Subsistence and for Repairs, and the average cost per Inmate per year, per week and per day on each account during the fiscal year ending October 31, 1882.

| FOR WHAT INCURRED. | Clothing and Subsistence. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Gross Amount. | Cost per Inmate. |  |  |
|  |  | $\begin{gathered} \text { Per } \\ \text { Year. } \end{gathered}$ | Per Wcek. | Per Day. |
| Provisions. | \$8,558 52 | \$4458 | Cts. | ${ }_{\text {Cts. }}^{12.3}$ |
| Pralaries . | 7,065 00 | $\begin{array}{r}\$ 4 \\ 3680 \\ \hline\end{array}$ | 70.7 | 12.2 |
| Clothing. . . . | 2,50768 | 1306 | 25.0 | 3.5 |
| Fuel, light, water . . | 4,116 94 | 2143 | 41.2 | 5.7 |
| General expenses . - | 1,788 97 | 930 | 18.0 | 25 |
| Medical attendance. . . | 70284 <br> 553 <br> 55 | 364 286 | 7.0 5.3 | 1.1 .8 |
| Sischarge gratuities School books, Bibles, etc . . . . . . . . | 553 35 152 | 286 85 | 5.5 1.5 | 2 |
| Total ${ }^{\text {. }}$ | \$25,445 63 |  |  |  |
| Total cost per inmate per year | $\cdots \cdot \cdots$ | \$132 52 |  |  |
| Total cost per inmate per week. |  | $\cdots$ | \$2 54.4 |  |
| Total cost per inmate per day |  |  | $\therefore .$. | 36.3 |

Repairs ..... \$2,554 37
Total cost per inmate per year ..... 1330
Total cost per inmate per week ..... 25.5
Total cost per inmate per day ..... 3.6
Cost per inmate for maintenance per dayCts.
Cost per inmate for repairs per day ..... 3.6
Total ..... 39.9
Average number inmates, 192.

## EXHIBIT I.

Statement showing cost per day for Provisions for each Inmate and Officer.


## EXHIBIT J.

Statement showing Summary of Inventory Accounts as taken November 1, 1882.


## EXHIBIT K.

Statement of the number of Officers and Employes, and Salaries.
RESIDENT OFFICERS.


## NON-RESIDENT OFFICERS.



NON-RESIDENT EMPLOYES.

| One Engineer . . . . . . . . . . . . . . . . . . . . . . . . . . | 900 <br> 000 <br> One Night Watchman . <br> One Day Watchman and Laundry Collector |
| :--- | :--- |

## STATISTICAL TABLES．

## РモNAエ D卫PARTMENT．

## TABLE No．I．

Showing the number of Prisoners received and discharged from November 1，1881，to October 31， 1882.
Number remaining October 31， 1881 ..... 44
Received from November 1，1881，to October 31， 1882 ..... 33
Retaken，escaped 1881 ..... 1
Total ..... 78
Discharged by expiration of sentence ..... 22
Pardoned by the Governor． ..... 0
Granted new trial ..... 1
Escaped ..... 0
Deceased ..... 0
Remaining October 31， 1882 ..... 55
Total ..... 78
Of the 33 received during the year 28 were white． Of the 33 received during the year．．．．．． 5 were black．
Total ..... 33
Of the 33 received during the year 31 were 1st conviction．Of the 33 received during the year．．．．．． 2 were $2 d$ conviction．
Total． ..... 33
The highest number of inmates during the year ..... 56
The lowest number of inmates during the year. ..... 43
The average number of inmates during the year. ..... 48.3
Total number received since opening. ..... 231
Total number discharged since opening. ..... 176
Total number deaths since opening ..... 7
Recommitted since opening. ..... 11
Proportion of those discharged since opening, re- committed
Proportion of those discharged believed to be use- ful and orderly members of society ..... 76 per cent.
TABLE No. II.

Showing the different Crimes and number Sentenced for Each.

| Crime. | Received in Year. | Remaining October 31, 1882. |
| :---: | :---: | :---: |
| Assault and battery with intent. . . . . . . . . . . | 1 | 1 |
| Aiding prisoners to escape . . . . . . . . . . . . . | 1 | 1 |
| Attempting to procure abortion | 1 | 1 |
| Arson . . . . . . . | 2 | 1 |
| House breaking and grand larceny | 0 | 1 |
| Grand larceny | 9 | 18 |
| Murder . . | 2 | 10 |
| Manslaughter. | 1 | 1 |
| Perjury - . | 1 | 2 |
| Petit larceny . . . . . . . . . . | 15 | 16 |
| Petit larceny and receiving stolen goods . | 1 | 2 |
| Poisoning . . . . . . . . . . . . . . . . . . . | 1 | 1 |
| Total. . | 33 | 55 |

## rable No. III.

Showing the Sentences of Prisoners.
Average sentence of convicts received in year . . . . . 1 year, 6 months, 18 days.
Average sentence of convicts on hand(Life-time prisoners not included.)
Oldest life prisoner now in prison, as to age ..... 76 years.
Oldest life prisoner now in prison, as to time served ..... 26 years.
TABLE No. IV.
Showing the several years in which the Present Inmates were Sentenced.
1856 ..... 1
1865 ..... 1
1868 ..... 1
1871 ..... 1
1877 ..... 1
1878 ..... 2
1880 ..... 3
1881 ..... 18
1882 ..... 27
Total ..... 55

TABLE No. V.

Showing the number of Prisoners received from the different Counties; also the number from each County remaining October 31, 1882.

| Counties. | Received in Year. | Remaining October 31, 1882. |
| :---: | :---: | :---: |
| Allen | 2 | 2 |
| Boone | 1 | 1 |
| Cass. | 1 | 2 |
| Decatur | 2 | 2 |
| Dearborn. . |  | 1 |
| Delaware. . | 1 | 2 |
| Dubois. . | . . . | 1 |
| Gibson. |  | 1 |
| Greene. | 1 | 1 |
| Grant . |  | 1 |
| Jennings . | 1 | 3 |
| Jefferson . | 1 | 2 |
| Johnson . | 1 | 1 |
| Lawrence. |  | 1 |
| Marion. . | 1 | 9 |
| Miami. | , | 1 |
| Noble. | 1 | 1 |
| Posey | 1 | 1 |
| Pike. | 1 | 1 |
| Shelby . . | $\cdot \cdot$ | 1 |
| St. Joseph | 1 | 1 |
| Tippecanoe. | - | 1 |
| Vigo. . . | 6 ' | 5 |
| V anderburgh | 6 | 8 |
| Whitley . . | 2 | 1 |
| Washington | 1 | 2 |
| Wayne. . . | 2 | 2 |
| Total . . . . . . . . . . . | 33 | 55 |

## TABLE No. VI.

## Showing States and Countries of which Prisoners were Native.

Indiana ..... 19
Kentucky ..... 4
Ohio ..... 2
Illinois ..... 3
Tennessee ..... 2
Peinnsylvania ..... 1
Michigan ..... 1
United States. ..... 32
Ireland. ..... 1
Total ..... 33
TABLE No. VII.
Showing Ages when received.
Fifteen to twenty years ..... 10
Twenty to twenty-five years ..... 9
Twenty-five to thirty years ..... 3
Thirty to forty years. ..... 5
Forty to fifty years ..... 5
Fifty to sixty years ..... 1
Total ..... 33

## TABLE No. VIII.

Showing the Grade of Education, Habits and Social Relations; how many did and did not attend Sunday School; how many were Previously Convicted.
Can read and write ..... 39
Can only read ..... 8
Can not read or write ..... 7
Received a fair education ..... 1
Total ..... 55
Attended Sunday School ..... 34
Did not attend Sunday School ..... 21
Total ..... 55
Married ..... 20
Unmarried ..... 30
Widows ..... 5
Total ..... 55
Convicted first time ..... 51
Convicted second time ..... 4
Total ..... 55
Temperate by own statement ..... 27
Intemperate by own statement ..... 28
Total ..... 55
White ..... 43
Black ..... 12
Total ..... 55
Number of prisoners' children cared for in year ..... 2
Number of prisoners' children born in year. ..... 1
Number of prisoners' children taken out in year ..... 2
Number of prisoners' children deceased in year. ..... 0
Number of prisoners' deceased since opening ..... 7

## TABLE No. IX.

Showing Pardons from Penal Department.
1878. Governor J. D. Williams pardoned ..... 3
1878. President R. B. Hayes pardoned. ..... 1
1878. Governor J. D. Williams pardoned ..... 1
1881. Governor A. G. Porter pardoned. ..... 1
Total (9 years) ..... 6

## PARDONS GRANTED.

| Date. | NAME. | Crine. | Sentence. | Time Served. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Years. | Months. | Days. |
| Feb. 6, 1888. | Anna Sullivan | Murder | Life . . | 3 | 7 |  |
| Feb. 6,1888 | Jeanette Parsons | Murder . | 3 years. : |  | 7 | 20 |
| June 5, 1878 . | Hattie Swallow. | G. Iarceny | 3 years. . |  |  | 23 |
| July 27,1880 Oet. 20, | Ella M. Burnizer | Forgery. | 2 years ${ }^{\text {y months }}$ | $\frac{1}{6}$ | 3 |  |
| 0ct. 20, 1881. | Elizabeth Perry. | Larceny . | 15 montbs | 6 | 15 |  |

## REFORIMATORT DEPARTMIENNT.

## TABLE No. X.

Showing the number of Girls Received and Discharged fromNovember 1, 1881, to October 31, 1882.
Number remaining October 31, 1881 ..... 148
Received from November 1, 1881, to October 31, 1882. ..... 51
Received from ticket of leave. ..... 7
Total ..... 206
Discharged ..... 21
Released on ticket of leave ..... 40
Deceased ..... 1
Escaped ..... 7
Retaken ..... 7
Remaining October 31, 1882 ..... 144
Total ..... 206
Of the 51 received during the year 48 were white.
Of the 51 received during the year ..... 3 were black.
Total ..... 51
Of the 51 received during the year:
Could not read ..... 10
Could read imperfectly ..... 27
Could read and write ..... 13
Received common school education ..... 1
Total ..... 51
The highest number in this department was ..... 150
The lowest number in this department was ..... 139
The average number in this department was ..... 144.4
Total number received since opeuing ..... 492
Total number deaths since opening ..... 10
Per cent. of those released, believed to be doing well ..... 82

## TABLE No. XI.

## Showing Nativity of Girls received in the year.

Indiana ..... 39
Illinois ..... 5
Ohio ..... 2
Virginia ..... 1
North Carolina ..... 1
Michigan ..... 1
Washington, D. C ..... 1
Tennessee. ..... 1
Total ..... 51
TABLE No. XII.
Showing Nativity of Parents of Girls received in the year.
American, $\left\{\begin{array}{l}\text { White... } \\ \text { Colored }\end{array}\right.$ ..... 39
Total ..... 42
German ..... 6
Irish ..... 1
English ..... 2
Unknown
Total ..... 51

## 51

## TABLE No. XIII.

Showing Ages of Girls at Time of Commitment.

|  |  |
| :--- | :--- | :--- |

TABLE No. XIV.

Showing the number of Girls received from the different Counties.

| Countres. | Received in Year. | Remaining October 31, 1882. |
| :---: | :---: | :---: |
| Allen | 5 | 9 |
| Blackford . . | 1 | 2 |
| Bartholomew . . | 2 | 3 |
| Boone . |  | 1 |
| Cass |  | 2 |
| Daviess | 1 | 2 |
| DeKalb | 1 | 1 |
| Decatur | 3 | 8 |
| Dearborn | . . | 2 |
| Delaware. |  | , |
| Elkhart |  | 3 |
| Floyd . | 1 | 1 |
| Fountain. | 1 | 8 |
| Fayette . | 1 | 2 |
| Greene . . | 2 | 1 |
| Howard | 2 | $\theta$ |
| Huntington. | . . | 1 |
| Hamilton |  | 1 |
| Henry . . | 2 | 1 |
| Jefferson. | 5 | 5 |
| Jasper . . | 1 | 1 |
| Jennings. | . . | 1 |
| Kosciusko | . | 1 |
| Laporte . | 1 | 2 |
| Marion. . | 4 | 24 |
| Madison . | 2 | 5 |
| Montgomery | $\stackrel{2}{2}$ | 7 |
| Marshall . . | 2 | 3 |
| Morgan | 1 | 3 |
| Parke . | . . | 2 |
| Perry . . |  | 1 |
| Rush . . | 1 | 2 |
| St. Joseph . | 1 | 6 |
| Switzerland |  | 1 |
| Steuben . | 1 | 1 |
| Shelby . . . | - | 2 |
| Tippecanoe. | 3 | 8 |
| Tipton . - | - | 1 |
| Vigo. . . | 2 | 4 |
| Vanderburgh . | - | 3 |
| Wayne. . | 1 | 5 |
| Warrick . | - | 1 |
| Whitley | 1 | 1 |
| Wells . . . . . . . . . . . . . . . . . | 1 | 1 |
| Total . . . . . . | 51 | 144 |

## TABLE No. XV.

Showing the Grade of Education and Social Relations; how many did and did not attend Sunday School; Division of Time on working days. Girls remaining October 31, 1882.
Can read and write ..... 112
Can only read. ..... 27
Can not read or write. ..... 5
Received a fair education.
Total ..... 144
Attended Sunday School. ..... 120
Did not attend Sunday School ..... 24
Total ..... 144
Left orphans. ..... 50
Left half orphans. ..... 27
Parents living ..... 25.
Parents separated. ..... 15
Have stepmother. ..... 11
Have stepfather. ..... 16
Total ..... 144
White ..... 135
Black ..... 9
Total ..... 144
DIVISION OF TIME.
Work. 6 hours.
School. ..... 3
Sleep ..... 10 ..... 66
Prayers ..... "
Meals and recreation ..... $3 \frac{1}{2}$ "
Total ..... 24 hours.

## TABLE No. XVI.

Showing School Statistics and the Condition of School at closeof year.
Total number of pupils in school ..... 121
Average attendance. ..... 111 ..... 111
CLASSIFICATION.
Class No. 1-First and Second Readers. ..... 26
Class No. 2-Third Readers ..... 25
Class No. 3-Fourth Readers ..... 38
Class No. 4-U. S. History as Readers. ..... 32
Total ..... 121
COURSE OF STUDY.

Class No. 1-Taught by Pupil Assistant. Reading, Writing on Slate, Spelling, Oral Arithmetic.
Class No. 2-Taught by Sue J. Pray. Reading, Spelling, Writing on Slate, Arithmetic, Oral Geography.
Class No. 3-Taught by M. M. Pray. Reading, Spelling, Writing, Arithmetic, Geography.
Class No. 4-Taught by M. M. Pray. History as Readers, Spelling, Writing, Arithmetic, Geography. Eclectic Series of Readers, Spellers and Geographies; Venable's U. S. History, White's Arithmetic.

## TABLE No. XVII.

## Showing the Work done by the Girls during the year.

Aprons ..... 420
Bed quilts ..... 100
Chemises ..... 482
Counterpanes ..... 12
Combination suits ..... 29
Dresses ..... 424
Drawers, pairs ..... 180
Handkerchiefs. ..... 50
Napkins ..... 48
Night dresses ..... 25
Pillow cases ..... 420
Pillow ticks ..... 20
Sheets ..... 120
Skirts ..... 436
Stockings, pairs ..... 400
Sun bonnets ..... 29
Table cloths ..... 6
Towels ..... 94
Waists ..... 40
Articles repaired ..... 1,258
Articles washed, dozens ..... 1,955
Articles ironed, dozens ..... 1,927
Chair seats caned ..... 3,045
Work done by the Women during the year.
Overalls, dozens ..... 603
Shirts, dozens ..... 32
Washing, dozens ..... 5,364
Socks and stockings, pairs ..... 250
Garments for house, pieces ..... 499
Comforts and ticks ..... 487
TABLE No. XVIII-Weekly Bill of Fare.
For Prisoners.

| - DAY. | BREAKFAST. | DINNER. | SUPPER. |
| :---: | :---: | :---: | :---: |
| Sunday. | Wheat bread, eoffee, ${ }^{\text {, }}$, ${ }^{\text {Portter }}$ | Roast beef, potatoes, beans, brend | Tea, sugar, bread. |
| Monday. | Pork, wheat bread, eoffee. |  | Sea, brend, molasse |
| Wednesday. | Maekerel, wheat brend, eoffee | Same as Monday |  |
|  |  | ( Same as Tuesday | (eame. |
| Saturday | Same as Thursday | Same as Tuesday | Same. |

For Children.

| DAY. | BREAKFAST. | DINNER. | SUPPER. |
| :---: | :---: | :---: | :---: |
| Sunday | Pork grayy, bread, coffee-older ones; milk, oatmeal-younger ones | Roast beef, potatoes, beans, bread, breadpudding | Tea, bread, molasses-older ones; bread, milk, molasses--younger ones. |
| Monday. | Same . . . . . . . | Beef steve bread, potatos, turnips. . . . . . | Same. |
| Tuesday ${ }_{\text {Wednesday }}$ | Same | Same, with vegetables in season . . . . . . . | Same. |
| Thursday. | Same | Same, with vegetables in season . . . . . . . . | Same. |
| $\xrightarrow[\text { Friday }]{\text { Saturday }}$ | Same . . . . . . . . . . . . . . . . . . . . . | Same, with vegetables in season . . . . . . . | Same. |
| saturay | Mush of eornmeal and oatmeal given often. | Onions, eabbage, tomatoes and other fresh vegetables given frequently to make variety. | same. <br> Dried fruits or prunes, or an orange twiee per week. |

## STEWARD'S REPORT.

## To the Board of Managers <br> of the Indiana Reformatory Institution: <br> I herewith hand you a statement of all moneys received and disbursed by me during the fiscal year ending October 31, 1882.

## RECEIPTS.

Received in year ending October 31, 1882—Working Fund:
Laundry account ..... $\$ 1,90902$
Knitting account. ..... 9015
Sewing account ..... 5815
Overall account ..... 18613
Chair-seating account ..... 39798
Total ..... $\$ 2,64143$Received in year ending October 31-1882, Dona-tions for Library:
From Mrs. Mary E. Bürson. ..... $\$ 4000$
From visitors, etc. ..... 657
Total ..... $46 \quad 57$
Total receipts ..... $\$ 2,68800$

DISBURSEMENTS.
Balance due Steward close of year ..... $\$ 156$
Paid in year ending October 31-1882, Working Fund:
For laundry material ..... \$1,909 02
For cane material ..... 2813
Total ..... 1,93715
Paid from Library Fund ..... 2650
Paid into State Treasury, (net earnings.) ..... 67609
Total amount paid out ..... $\$ 2,64130$
Balance on hand ..... 4670
Total ..... $\$ 2,68800$
Respectfully submitted, JAMES SMITH, Steward.
November 1, 1882.

## PHYSICIAN'S REPORT.

Indianapolis, November 1, 1882.
To the Board of Managers
of the Indiana Reformatory Institution:
Ladies-In the year now closing there has been much more sickness than in the year immediately preceding.

In contrast with that year the number of cases of malarial fever was very great.

One birth occurred in the Penal, and one death in the Reformatory Department. The inmate dying was Anna McKee, aged 14 years; the cause of death, typhoid pneumonia.

- I hope it will be in your power, by necessary appropriation from the Legislature, to have a suitable hospital room provided; that was one of the most important of matters which were utterly neglected in the construction of the building. There is now no room large enough, properly ventilated, heated, and provided with bathroom, nurses' room, etc., to be used for the sick.

> Yours respectfully,
> THEOPHILUS PARVIN.

# SIXTEENTH ANNUAL REPORT 

OF THE

## COMIMIISSIONERS

## OF THE

## Indiana House of Refuge

FOR

## JUVENILE OFFENDERS,

FOR THE

YEAR ENDING OCTOBER 31, 1882.

TOTEE GOVERINOR.

INDIANAPOLIS:
wa. b. burford, state printer.
1882.

## STATE OF INDIANA, <br> Executive Department.

Received November 1, 1882, examined by the Governor, referred to the Auditor of State for a verification of the financial statement (q. v.), and delivered to the Secretary of State to be filed and preserved in his office, and published as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Private Secretary.

## OFFICERS.

BOARD OF COMMISSIONERS.
President-L. A. BARNETT, Danville. Secretary-FINLEY BIGGER, Rushville.

WM. FREEMAN, Vevay.

SUPERINTENDENT,
T. J. CHARLTON.
matron,'
MRS. ALICE R. CHARLTON.

CHAPLAIN, JOHN G. BLAKE.

PHYSICIAN, AMOS CARTER.

## ASSISTANTS.

G. C. G. GIVAN, Assistant Superintendent and House Father of Family Eight.

L. E. WADE, Superintendent of Chair Shop and House Father of Family One.
D. D. MAHORNEY,

Forceman and House Father of Family Two.
WM. CRAWFORD, Teacher and House Father of Family Three.

> D. S. KAIN,

In charge of Lawns, Flowers, Milling and Fuel Supply, and House Father of Family Four.

## ROBERT McHATTON,

 Clerk and House Father of Family Five.S. I. KAIN, Chief Gardener and House Father of Fumily Six.
H. G. DOUGLAS, Carpenter and Assistunt in Family Six.
C. E. PALMER,

Teacher and House Father of Family Seven.

## H. H. RUTHERFORD,

In charge of Wash House and Assistant in Family Seven.
O. D. KISE,

Forceman and Assistant in Family Seven.
W. T. ELLIS,

Superintendent of Shoe Shop and Assistant of Family Eight.
C. C. EDMONDS,

In charge of Stock.

## JOHN W. HASTIE, Baker.

T. F. ROBERTS and T. N. DOWDEN, Night Watehmen.

MISS BETTIE BELL, Teacher.

MISS BETTIE GWIN, In charge of Family Buildings. MISS MINNIE PAINE, In charge of Main Building.

MRS. MARY A. KAIN, In charge of Hospital.

MRS. C. E. FOUNTAIN, In charge of Officers' Dining Room.

MISS MARY L. KINCAID,
In charge of Boys' Dining Room.
MRS. A. J. FERGUSON,
In charge of Officers' Kitchen.
MRS. N. J. BISHOP, In charge of Boys' Kitchen.

MRS. LIZZIE PALMER, In charge of Tailor Shop.

MRS. ALICE McHATTON, In charge of Laundry.

MRS. M. E. RADEBAUGH, In charge of Repairing Department.

## COMMISSIONER'S REPORT.

## To His Excellency, Albert G. Porter, Governor of Indiana:

As required by Section 9 of the "Act to establish a House of Refuge for the correction and reformation of juvenile offenders," the Board of Commissioners beg leave to submit this, their Sixteenth Annual Report for the year ending October 31, 1882.

We are pleased to be able to report that the Institution in every department is in a good and prosperous condition.

The health of the inmates has been remarkably good, not a single death having occurred during the year.

The experience and observation of another year more fully convinces the Board that the law governing the Institution should be amended in many features.

The injustice of committing children of tender age and orphans is apparent to every one. The House of Refuge should not be a harbor for little boys and orphans, nor should it be a receptacle for children of second marriage who are neither incorrigible, nor have violated any law.

It is difficult to understand how a boy of seven, eight or nine years of age can be "a juvenile offender." While on the other hand it is very questionable whether boys over sixteen years of age should be committed to the House of Refuge. There are cases where boys over that age have been guilty of crime under such circumstances that they are entitled to sympathy and mitigation of punishment, but their cases should be presented to the Governor for commutation.

The law should be so amended that boys could not be committed under ten years of age nor over sixteen, and then only for "criminal incorrigibility" and " commission of crime."

Many of the boys after their release become negligent about reporting by letter, and all trace of them is soon lost. It should be made the duty of some county officer of each county to have the oversight of all discharged boys returned to such county, and to make reports to the Board. The boys would then know that their actions were being watched and reported, and if they should conduct themselves in an improper manner, they would be returned to the Institution. In our preceding report we called attention to the amendment of the law on this point, and offered, the follwing plan, which we have no reason now to change.
"We have carefully studied this question, and know of no better plan than to make it the duty of the County Commissioners to look after such boys.
"When a boy is sent home or sent to a county to reside, the Auditor, as clerk of the County Board of Commissioners, should be notified, and a record made in a book kept for that purpose; the Township Trustee to have direct oversight of all boys sent into their respective townships, who shall make a full semi-annual report of each boy's surroundings, as well as his conduct, to the County Commissioners, who shall transmit the same to our Board.
"In this way the officers of the Institution would have full knowledge of the situation of each boy, and if his surroundings were not what they should be a new home could be procured for him. As it is, the Board has to rely largely upon uninterested parties to report the environments and actions of discharged boys, and there are doubtless many who are not treated as they should be."

## NUMBER OF INMATES.

There have been placed under the guardianship of the Institution, since its opening, 1,718 boys. There were received during the past year 177. There were at the close of the year 372, being 25 more than the preceding year, and 183 have been released on ticket-of-leave.

Special effort has been made to retain the high standard of the schools that they attained last year, for we realize the first duty the State owes to its wards is to see that they are educated.

Many of the inmates, although advanced in years when committed, have never attended school a single day. Their advancement generally is very rapid, but it can not be expected that such can become very proficient in the length of time they usually remain in the Institution. Every boy is in school onehalf of each day, except during the warm summer months, and then only the primary grade is in session. In addition to the grades during the day, the Superintendent has a class, composed of all the boys in the Institution, in history or geography, on Saturday evening, in the chapel.

## THE FARM.

The farm consists of 225 acres, but there is so much of it waste land along the creek, and taken up by buildings and playgrounds, that there remains only about 145 acres for cultivation and pasture. The yield of the cultivated land was most excellent, and especially the garden. The farm is in a high state of cultivation, with the exception of a portion of the land, which needs draining. The appropriation for the past year was not sufficient to permit the much needed work. • It is to be hoped that the Legislature, at its next session, will make an appropriation sufficient to make such needed improvement, and that land that cost the State so much can be made to yield in commensurate with its cost. No investment pays the farmer better than that of drainage.

The farm is entirely too small. The Board recommends the purchase of additional land, if it can be done at a reasonable price.

## THE ORCHARD.

The yield of the orchard this year was a partial failure. It also needs draining thoroughly. The soil is cold and wet. The severe winter two years ago destroyed so many trees, and the occasional deaths previous, necessitated a replanting, which was accordingly done by setting out last spring 862 choice apple trees, 150 pear trees, and 60 cherry trees.

In our last report we stated that we hoped to be able to erect cottages for the families of officers that could not be accommodated in the Institution, but on account of our limited appropriation we were compelled to defer it to a more convenient season, although the expense would have been small by utilizing our own labor.

The experience and observation of another year convince the Board of the necessity of such improvement. An institution conducted on the open plan as ours is, can not be governed and controlled as it should be except by a good, strong, well-disciplined corps of officers. When an employe proves himself to be a good, efficient officer, his services should be retained if possible. To obtain officers, as a rule, with such characteristics, permanency of position must first be assured. Officers with families will not be satisfied unless their families are conveniently and pleasantly located. To obviate this embarrassment cottages should be erected for married officers.

## ADDITIONAL BUILDINGS.

Two years ago the Board requested the Legislature to make 'an appropriation for two additional family buildings, which was readily granted, but failed to become a law for the want of time to pass the specific appropriation bill, very much to the detriment of the Institution and injustice to the boys.

The Institution is practically full. There are but 299 single beds in the dormitories, which have to accommodate at the present time 372 boys, the number now in the Institution.

The number has been reduced to the capacity of the buildings and appropriation, as far as possible, by liberality in discharges and refusals of admission. About 200 miscellaneous applications have been refused during the year. Besides, the courts throughout the State generally know of our crowded condition, and, doubtless, refrained from sending a great many more.

There are now eight family buildings, and to accommodate the number now in the Institution and those refused, and the probable increase during the next two years, will require five additional family buildings.

The Board would respectfully and earnestly urge, in view of
the state of things, an appropriation of $\$ 25,000$ for the erection and furnishing of new family buildings. That will enable us to receive, probably, all that may be committed.

The barn is old and very much out of repair. To prevent its falling and spreading apart, it became necessary to prop it on one side.

We respectfully ask an appropriation of $\$ 2,000$ for the erection of a new one.

The ice house, that has been used for several years, would not do any longer for the purpose it was designed. The building was cleaned out and repaired, and turned into a vegetable house.

We ask an immediate appropriation of $\$ 1,000$ to erect an ice house for the coming winter's use.

The remainder of the buildings are in good repair.

## APPROPRIATIONS.

We shall need for next year $\$ 72,000$ appropriation for current expenses, which is itemized as follows:
Support.

$$
\$ 25,000 \quad 00
$$

Furnishing goods........................................... 1,800 00
Boys' clothing.................................................. 6,600 00
Fuel and lights............................................... 4, 400 00
Horses ............................................................ 1,200 00
Cows........................................................... 1,000 00
Agricultural implements.................................... 50000
Officers' salaries.................................................. 17,500 00
Contingent expenses ........................................ 9,900 00
Books and stationery........................................ 50000
Building and improvements............................... 2,500 00
Drainage ...................................................... 50000
New wagons and buggies.................................. 60000

Total.
$\$ 72,00000$
The above estimates are based upon a careful calculation of the actual expense under the different items the past year.
The items of $\$ 1,200$ for horses and $\$ 1,000$ for cows, is for the purchase of good, young horses and cows in lieu of the old, worn out ones.

The present mode of heating and lighting the Institution is expensive.

The Board asks a liberal appropriation to put in gas works and steam apparatus.

## COST PER INMATE.

As required by section 20 of the Act establishing the House of Refuge, the Board estimates the cost of keeping and caring for each inmate for the ensuing year at $\$ 120$.

## FINANCES.

By practicing the strictest economy, and by keeping the number within the appropriation, we have been able to live within the amount allotted to us at the last session of the Legislatare.

The following indicate the receipts and expenditures:
Receipts.

$$
\text { Cash from State Treasury..................................... \$45,000 } 00
$$

Net earnings of chair shop................................ 2,87351 Cash for support of inmates and sale of sundries... 12649

Total........................................................ $\$ 48,00000$
Disbursments.
Expenditures for maintenance, support, etc........... \$45,000 00
Earnings of chair shop, paid into State Treasury... 2,873 51
From support of inmates and sale of sundries....... 12649
Total....................................................... \$48,000 00
Amount drawn from State Treasury.................... \$45,000 00
Deduct the amount expended in buildings and improvements

4,967 04
Leaving the cost, support, schooling, etc......... \$40,032 96
Deduct the amount paid into State
Treasury
$\$ 3,000 \quad 00$

Amount paid into State Treasury by counties

20,907 69
Tota
\$23,907 69
Leaving only
\$16,125 27

As the total expense the Institution was to the State for the past year.

For a more detailed statement, the Board refers your Excellency to the report of Superintendent, which is filed herewith.

In conclusion, the Board desires to commend the Superintendent and Matron, and their assistants in each department, for the earnestness and zeal that they have shown in their work during the past year.

Respectfully submitted,
L. A. Barnett, President, Finley Bigger, Secretary, Willifam Freenan, Commissioners.
Plainfield, Ind., November 1, 1882.

## SUPERINTENDENT'S REPORT.

To the Board of Commissioners Indiana House of Refuge:
Nearly three years ago I entered upon my duties as your Superintendent. The year which has just closed has been the most successful the Institution has ever enjoyed. The discipline has been good, the officers faithful and efficient, and a better class of boys has been released than in former years, while those yet remaining in the Institution show commendable progress towards that genuine reformation so much desired. I attribute these gratifying results to the fact that I have been aided by the most excellent corps of

## orficers

You have given me. A reform school is what its officers make it. No one should ever be employed whose daily life is not a proper model for the boys. Such a class of officers are here now. I have ever found them faithful, and although they are on constant duty for fourteen hours each day they have shrunk from no duty.

## THE BUILDINGS.

Last spring every building was put in good repair. The old and defective gutters were torn away and new ones put in their stead. Down spouts of galvanized iron connecting with sewers underground took the place of the flimsy tin spouts, that had discharged water beside the walls to fill up the basements. Wire screens were placed over the Dormitory windows thus enabling the windows to be raised and lowered at will, and for the first time in the history of the Institution we have
had well ventilated sleeping apartments. Every building was well painted, and the buildings are now in a condition such as becomes the property of the State.

## the new wash house and laundry

Was begun last year and completed in this. The lower story consists of the engine room and washing department. Twentyfour vats are supplied with cold water from the pond by means of pipes laid underground; and with hot water from the engine. The up-stairs is occupied by the artificial drying room and the ironing apartments. All the washing and ironing is done by hand. But the new apartments are so pleasant that the boys no longer regard the wash house as a place of punishment, as they did when the washing was done in the cellar of the chair shop, and health is not endangered as it was then.

## THE GROUNDS.

It is my judgment that all the surroundings of a reform school should be made as attractive and beautiful as the hand of art can make them. Scenes of beauty should greet the newly admitted inmate fresh from the gloomy walls of jails and from the dens of vice of our cities. I have therefore made all the improvements possible in our lawns, play grounds and walks. Several hundred maple, spruce, elm, and Carolina poplar trees were planted. Weeping willow trees were planted on the borders of the pond and German carp were placed in it. New fences were built, and the visitor of a year ago would scarcely recognize the place. It is a noticeable fact that, no matter how tainted with crime a boy may be, he relishes and enjoys whatever is beautiful.

## THE FARM.

Our farm should be twice as large as it is. This is emphatically a "farm" school, and having but 225 acres, we can not give as much out-door farm work to the smaller boys that we should. In another year, if suitable provision is made this winter, there will be at least six hundred inmates. We need sixty cows to enable us to supply each boy with good fresh milk, which is far better for youth than tea or coffee.

To properly keep this number of cows will require the purchase of at least 200 more acres of land, and the farm of Mr . John Moore, lying just west of the State farm contains that number of acres, and is the only land conveniently accessible. It should, by all means, be purchased this year if held at a reasonable price. You have seen that the farm is everywhere in most excellent condition.

## OUR GARDEN.

Our garden is the best in the State, consisting of about 70 acres of rich, bottom land, and under the direction of our Gardener, S. L. Kain, it has this year produced marvelously, as the yield as enumerated below will show you. Never was a bountiful season more welcome. Last fall and winter our expenditures for food alone were nearly $\$ 500$ per month more than ever before, because of the failure of crops the season before, and the consequent high prices of all foodstuffs.

FOOD.
Believing that a bad boy can never be reformed "on an empty stomach," it has been my care to see that they be well supplied with good and wholesome food. As a consequence, our boys have enjoyed health unsurpassed.

## NO DEATHS.

It has been nearly two years since we have had a single death. Boys go to the hospital for their little ailments, but very little sickness has been known. The worst scourge that we had during the year was "itch." Three hundred and fifty boys had it, and 200 were quarantined at one time.

I desire to return my sincere thanks to Dr. J. E. Wellirn, now practising in Rushville, Ind., and to Dr. Amos Carter, his worthy successor in charge of the sick wards of the State. In Dr. Carter we have a most careful, sympathetic and untiring physician, and I trust he may long continue in the position which he fills so well.

## FARM DRAINAGE.

During the year we laid some 300 rods of tile in the upland portion of the farm, but the work is scarcely begun. No less than 40 acres should be tiled the coming year.

## THE ORCHARD.

For three years our orchard has failed almost completely. In the places where the old trees died, the 755 apple, the 150 pear, the 60 cherry and 7 crab trees, (selected and purchased by W. A. Ragan,) and planted last spring have grown well, and will, ere long, be sufficient to supply all the fruit needed.

FARM AND GARDEN CROPS.

| Peas. | $69 \frac{1}{2}$ bushels. |  |
| :---: | :---: | :---: |
| Sweet potatoes. | 125 | ${ }^{6}$ |
| Irish potatoes. | 1,550 | 6 |
| Onions | 600 | 66 |
| String beans. | 166 | ${ }^{6}$ |
| Clean beans. |  |  |
| Tomatoes | 500 | 6 |
| Beets. | 700 | 6 |
| Turnips | 850 | 6 |
| Winter radishes | 192 | " |
| Lettuce. | 148 | baskets. |
| Asparagus | 18 | ، |
| Early radishes | 7,126 | bunches. |
| Celery. | 5,000 | 6 |
| Rhubarb. | 1,300 | 6 |
| Krout. |  | barrels. |
| Pickles | 31 | " |
| Cucumbers | 2,080 | dozen. |
| Corn. | 3,000 | 6 |
| Watermelons | 200 |  |
| Muskmelons. | 3,000 |  |
| Cans tomatoes | 1,156 | half-gals. |
| Cabbage used an | 35,000 | heads. |

The following table shows the number of boys, and their dif-ferent ages at the time of admittance since January 1, 1868:
No. of Boys. ..... Age.

1. ..... 4
5 ..... 5
11 ..... 6
28 ..... 7
2. ..... 8
74 ..... 9
131 ..... 10
162 ..... 11
204 ..... 12
223 ..... 13
260 ..... 14
286 ..... 15
120 ..... 16
3. ..... 17
4. ..... 18
5. ..... 19
6. ..... 20
7. ..... 21
8. ..... 22
1 ..... 23
45 Unknown
1,718
The following are the crimes for which boys were committed during the past year, 1881 and 1882.
Crimes.
No. of Boys.
Incorrigibility ..... 55
No special charge ..... 16
Grand larceny ..... 23
Petit larceny ..... 63
Vagrancy ..... 3
Burglary ..... 5
Assault and battery ..... 3
Obstructing railway ..... 1
Felony ..... 1
Arson. ..... 1

Crimes.
No. of Boys.
Intoxication ..... 0
Violating postal law ..... 0
Robbery. ..... 2
Housebreaking ..... 1
Unknown ..... 3
Total ..... 177

Fewer orphan boys were committed this year than in previous years. It is a wrong to allow thriftless parents to send their children to become wards of the State. If too lazy to support their own offspring they should indenture them to a neighbor and not taint their names for life by a commitment to a Reformatory. Many of our small boys were sent here by a parent in order to remove the obstacles to a second marriage. While it is true that these children are isolated from the criminal boys yet in subsequent years when they shall have become men, their commitment here will be referred to ãnd, although innocent of crime, a suspicious public will be slow to believe it.

Only last week a former inmate visited here and, although committed here by his father to prevent his mingling with the bad associates about his home, he told me people suspected that he was once a criminal. He is now one of the best business men in the State, and yet through life he will constantly meet with cold treatment from this cause.

Our law should be repealed and a new law enacted, suitable to the wants of the State and free from the vicious errors in the present law.

Number of boys admitted and released each month on ticket-of-leave:

|  | Admitted. | Released. |
| :---: | :---: | :---: |
| November | 12 | 18 |
| December. | 20 | 14 |
| January.. | 8 | 12 |
| February | 20 | 14 |
| March | 15 | 19 |
| April. | 14 | 12 |
| May.. | 15 | 23 |
| June. | 15 | 13 |

Admitted. Released.
July ..... 15 ..... 23
August ..... 10 ..... 15
September ..... 14 ..... 16
October ..... 19
Total 1773182
Number of boys returned during the year for not doing well ..... 32
Number of boys for whom homes were secured during the year. ..... 59
Number of boys at beginning of the year... ..... 347
Number of boys at close of year. ..... 372
Average number present during the year. ..... 349
THE INSTITUTION OVERCROWDED.

The failure of the last Legislature to give us new family buildings, has greatly embarrassed us ever since. I do not know what we would have done had not the judiciary come to our aid and refused to commit except for crimes and for criminal incorrigibility. I myself have refused no less than two hundred applications for the reason that we had no place to put them, and several judges have told me of dozens of applicants refused by them. Nearly all the other States limit the age of inmates admitted to reform schools from ten to sixteen years, and then only for crime and criminal incorrigibility. This should be done in Indiana. Even with this change if proper accommodations could be secured there would be at least six hundred inmates here within a year. There are 1,800 inmates in the reform schools of Ohio at the present time. The following are our most

## PRESSING: NEEDS.

First, five new family buildings which would give an increased capacity of two hundred; second, a new barn; third, gas or electricity; fourth, steam heating apparatus; fifth, an ice house.

The following table shows the number of boys, and their different ages at the time of admittance, for the past year:
No. of Boys. ..... Age.
4 ..... 7
0 ..... 8
8 ..... 9
12 ..... 10
19 ..... 11
24 ..... 12
21 ..... 13
31 ..... 14
37 ..... 15
14 ..... 16
7 ..... 17
Total, 177

It will be noticed that there were but few committed below ten years of age. This was the work of the judiciary, and it was right.

## AVERAGE AGE.

The average age of the three hundred and seventy-two boys here to-day is thirteen years and four months. Fifty-one of the boys are colored.

## COST PER CAPITA.

The cost of maintaing a boy here for one year was fixed at $\$ 120$. One-half of this is paid by the county from which the boy is sent. The aim is to have one-half the entire annual cost of the institution borne by the counties. This year the amount paid by the counties lacked but $\$ 1,592.31$ of doing this.

WHY A REFORM SCHOOOL CAN NOT BE SELF-SUPPORTING.
This can never be for several reasons. Frst, these boys come to us illiterate and must be educated. One-half of their time is spent in school. They must be supplied with books and teachers. Scarcely any of them have ever worked at anything. Habits of industry must be taught, and this is no light work. The average reform school boy does about one-half the work done by a boy on a farm. Many of them are but children, and capable of doing but little. Yet none are allowed to be idle, as
the work in the shops and on the farm plainly shows. All the work is done by the boys, under the direction and instruction of officers. They cane chairs, make and repair shoes, make and repair clothing, bake and cook, wash and iron clothes, do all carpenter work and attend the crops. Only the small boys cane chairs. We cane 4,000 chairs each month.

Counties from which boys have been received since the opening of the Institution in 1868.
Counties. Boys.
Adams ..... 1
Allen ..... 63
Bartholomew ..... 14
Benton. ..... 6
Blackford ..... 4
Boone ..... 16
Brown ..... 4
Carroll ..... 5
Cass ..... 57
Clarke ..... 19
Clay ..... 9
Clinton ..... 10
Daviess ..... 6
Dearborn ..... 20
Decatur ..... 30
DeKalb ..... 12
Delaware ..... 12
Dubois ..... 1
Elkhart ..... 29
Fayette ..... 7
Floyd ..... 13
Fountain ..... 7
Franklin ..... 9
Fulton ..... 4
Gibson ..... 11
Grant ..... 9
Greene ..... 5
Hamilton ..... 16
Hancock ..... 11
Harrison ..... 7
Hendricks ..... 27
Counties. Boys.
Henry ..... 39
Howard ..... 39
Huntington ..... 16
Jackson ..... 8
Jasper ..... 4
Jefferson ..... 53
Jennings ..... 9
Johnson ..... 19
Knox ..... 18
Kosciusko ..... 15
Lake ..... 2
Lagrange ..... 6
Laporte ..... 51
Lawrence ..... 2
Madison ..... 28
Marion ..... 370
Marshall ..... 11
Martin ..... 3
Miami ..... 6
Monroe ..... 17
Montgomery ..... 22
Morgan ..... 22
Noble ..... 6
Ohio ..... 3
Orange ..... 1
Owen ..... 6
Parke ..... 7
Perry ..... 4
Pike ..... 6
Porter ..... 15
Posey ..... 5
Pulaski ..... 2
Putnam ..... 10
Randolph ..... 15
Ripley ..... 3
Rush ..... 9
St. Joseph ..... 41
Shelby ..... 21
Spencer ..... 5
Counties. Boys.
Sullivan ..... 14
Switzerland ..... 13
Steuben ..... 12
Tippecanoe ..... 46
Tipton ..... 3
Union ..... 9
Vanderburgh ..... 49
Vermillion ..... 12
Vigo ..... 74
Wabash ..... 8
Warren ..... 3
Warrick ..... 7
Washington ..... 7
Wayne ..... 59
Wells ..... 5
White ..... 3
Whitley ..... 6
Total number of boys admitted ..... 1,715
Total number of boys ever committed ..... 1,714
Total number of counties represented ..... 87
The following five counties were never represented by an inmate in this Institution: Crawford, Jay, Newton, Scott and Starke.

## DO REFORM SCHOOLS REFORM?

I answer emphatically yes. A boy is received who has never known what it was to study, to work or to obey. All his habits are bad. His bad habits are at once broken up, and correct habits are taught. He is taught to be respectful and polite. The restraints thrown about him are such as prevent further evil-doing. He is taught to respect duty and law. Good morals and gentle manners are daily taught. He rises early, washes and combs his hair, and then assembles in the sitting rooms where the Scriptural daily reading, as recommended by the "American Sunday School Union" is read to the boys, after which all join in the Lord's Prayer. Breakfast follows. Then follows school and work until 11 o'clock. After dinner all play until 1 o'clock, when work and school are resumed. The even-
ings are spent in the family sitting rooms, where such exercises take place as should characterize a model home. It is the most pleasant of my duties to visit the families in their sittting rooms to talk to the boys and encourage them in the performance of their duties.

## SATURDAY AFTERNOONS

Are spent in bathing, changing clothes and play. Base ball and foot ball are the principal outdoor games. Frequently the Saturday afternoons are enlivened by a match game of ball between the boys and clubs from the neighboring towns. In these contests our boys frequently come off victors. On Saturday evenings the boys all assemble in the Chapel to recite Geography or History lessons to myself. These branches are not taught in the day schools, but are taught by the family officers during the evenings of the week. While in the Chapel the songs to be sung on Sabbath are taught, and the evening is spent both pleasantly and profitably.

## THE SABBATH.

The proper observance of the Sabbath is a very importaut part of the moral and religious training here. The aim is to not be so strict as to make the day an unwelcome one, but one that each boy will long and pleasantly remember. At 10 A . m. the boys assemble for inspection, after which they assemble in the Chapel to hear the sermon of the Chaplain, John G. Blake. I still regard him as most admirably fitted for this work. His work is one of the great causes of the success of the Institution. He has the love of every boy, knows most of them, knows their history, and scarcely a letter comes from our boys "on leave," in which they do not express their gratitude to him. I trust that the Institution may long retain his services.

## OUR CATHOLIC bOYS.

As it is not our purpose to proselyte boys of any Christian belief, but to eucourage them to lead a better life, we always welcome the quartërly visits of Rev. August Bessonies, Vicar General of the Diocese. He meets all the Catholic boys in the chapel and instructs them in their faith. We feel that our discipline and reformatory work is very greatly aided by these visits.

Each boy in the Institution is provided with a volume of the "Scholar's Hand-Book on the International Lessons," published by the American Sunday School Union. The Sabbath School lesson is prepared during the week and simply recited to me on Sabbath afternoon. As many of our "new boys" can not read, they are placed with older boys, who teach them the words, and, aided by the day schools, it is not long before they can study their lessous alone. Our boys are taught to memorize choice texts from Scripture as well as a thorough mastery of the Sabbath lesson.

## TICKETS OF LEAVE.

No boy is ever discharged until he becomes twenty-one years of age, nor is the authority of the Institution relinquished when he is granted a ticket of leave. If he does badly at his home he is returned to the Institution. This careful oversight over the released boys is invaluable. The first ticket granted is usually but for thirty days. If the boy does well tickets are issued once every four months upon his reporting his conduct since last ticket was granted, accompanied by reliable certificates that he is a good boy.

Whenever I visit a town I make inquiries of all the boys in that vicinity and call upon them. Letters of inquiry are also addressed to the home of every boy, asking of police officers, postmasters and school superintendents how each of our boys are doing. I present the results of these inquiries in the following table, which is accurate and prepared with great care. you will notice that the per cent. of boys doing well is ninetyfive, which is surely very gratifying.
List of Released Boys Gone since April 1, 1880, and who are still Out on Tickets of Leave.

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List of Boys Released on Tickets of Leave-Continued.

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## 曰RRATA.

The boys' names opposite Nos. $76,77,78,79$ and 80 , instead of being printed "Unknown," should have been credited with doing "Well."

The other errors in the first thirty-two pages of the report, were due to the proof not being corrected.
Well．



| Indianapolis |
| :---: |
| Unknown |
| Indianapolis． |
| Indianapolis． |
| Carlisle |
| Richmond |
| Cincinnati |
| Ft．Wayne |
| Richmond |
| Indianapolis． |
| Hoxie，Texas |
| Chicago |
| Indianapolis． |
| Indianapolis |
| Richmond |
| Iowa |
| Middletown |
| Indianapoli |
| Indianapolis ． |
| Indianapolis． |
| Anderson |
| Cincinnati |
| Ft．Wayne |
| Belle Union |
| Belle Union |
| Unknown |
| Carthage，Mo |
| Lafayette |
| Indianapolis |
| State Prison |
| Unknown |
| Noblesville |
| Rockville |
| Unknown |
| Springfield |
| Monrovia |
| Kokomo |

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James Garrity ．．． Allen Bracken． Thomas Gardner ． George B．Willis Bryam Guncle ． Jacob Rombke． William Pitts William Stearns Alvadora Coon．
Charles（thol．受 Ben．Wilson． Henry Neiter －sрлємряя sәјгед
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List of Boys Released on Tickets of Leave-Continued.

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John Sulgrove ．
Joseph Sulgrove
Calvin Sulgrove
Willie Smiley．
Fred Shetron ． Chas．Andrews ．． Robert Barnes． Loveless Blakesley Chas．Stoops． Geo．Folenies ．－ Jas．S．Stokes Fred．Schmaltz Max Schmaltz． Edward Burgess．
 Wm．Van Sickle ． Wolden Doolit．tle Wm．Young ．．． Alvin Goodrich James Brockway． Jesse Crandall．． Wm．Bryan
Wm．Prater George Carter James Smith George O．Stewart Joseph Long Peter Hope ． Grant Daniels John Flanigan H ццdəso George Newman Henry Lewis

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List of Boys Released on Tickets of Leave-Continued.


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Plainfield
In Missouri State Prison． In Missouri State Prison．
Madison ．．．．．． Stryker，Ohio ．．． Chicago，Ill ．．．．
Lafayette ．．．．
Vcyay
Plainfield ．．．．．
Mitton ．．．．．
Ft．Wayne ．．．
Montezuma ．．．
Delphi ．．．．
Dayion． Greenfield ．．．．．
Greenfield．．．．
Kokomo ．．．．
Mnncie．．．．
Belle Union．．．
Southern Prison ．
Southern Prison ． Milford ．．．．．
St．Louis ．． St．Louis Indianapolis ．．
Terre Haute ．． Terre Haute． Allegan，Mich United States Army Indianapolis． Connersville Logansport
 Las Vegas，N．M．
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List of Boys Released on Tickets of Leave-Continued.

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We carry on eight schools on the half-day plan. Our schools are well graded, in charge of first-class teachers, and the boys make greater progress in all their studies than they do elsewhere. There are good reasons for this. Here we have no truancy, no absenteeism. We have here a miniature system of compulsory education, and it is a success.

## THE GYMNASIUM.

Never since the Institution was organized, fourteen years ago, was there any provision made for exercise and play during the winter season and in rainy weather. In erecting the new dining hall in 1880, this was provided for, and the lower story was set apart for a play hall. It was not equipped until this year. It is now a complete gymnasium, and when the weather will not admit of out-door play, the boys are taken there after dinner and supper. Officers join with the boys in the sports, and gloomy and bad weather no longer prevents play.

## ESCAPES.

Our Institution is on the " open plan," with no walls, or bars, or cells in which to confine boys. So we must pay for this feature by boys escaping now and then.

Most of these are caught and brought back, and the cost is not inconsiderable; yet it is more than counterbalanced by the good that arises from making each boy feel that, to a certain extent, he is trusted. Most escapes are from the newer class of boys.

## DISCIPLINE.

If there is any one word in the language that means more than any other word, it is this word, "discipline." It is that without which no family can nurture good men and women, and no school can be made a success. With it, there is order; without it, there is confusion. With it, rules are obeyed; without it, broken. The amount of punishment in any school is dependent upon the state of the discipline. Our discipline is
excellent and wholesome. I think that our boys have a larger degree of freedom here than I have observed in any Reformatory I have ever visited.

## PUNISHMENTS.

Every case of punishment has been reported to you at your monthly meetings. The great object of punishment, not only here, but everywhere, should be the prevention of wrong-doing, and the reformation of the wrong-doers. Our aim is to make all punishments here as light as possible.

If a boy commits a wrong act, and it is in the class of "reportable offenses," he is "reported," and must on Saturday afternoon be sent to the Superintendent's office. If there are no palliating circumstances, the report is not erased but stands on the permanent records of the Institution.

The lighter offenses are punished by deprivation of the privileges he has abused. If he has abused his privilege on the play ground, he is not allowed to play for a certain time, and while his comrades play he stands with folded arms, with his back to the players. If the report is more serious, he is not promoted for that month, and so his stay at the Institution is prolonged one month. Or for more serious offenses he is degraded one or more months.

This system of merit marks, each having a bearing on a boy's stay in the Institution, is our chief punishment, and far more dreaded than corporal punishment.

In extreme cases the sewing machine strap is used with moderation. The switch, as an instrument of punishment, has been abolished. No punishment is allowed except in the family sitting rooms, and then only after a calm and sympathetic talk with the offender. I do not believe that any punishment inflicted is excessive.

## FRIENDLY HELPERS.

State reformatory institutions, as a rufle, do not receive much aid from the various Christian denominations, but to this rule, with us, there is always one prominent exception. The Society of Friends has continued to send good papers to the boys. They have on all occasions encouraged both officers and boys.

I herewith submit the statement of monthly expenditures, and alcopy of every bill of expenditures during the year. I also submit the report of the Physician.

In conclusion, allow me to thank you for your warm support during the past year.

Very respectfully, T. J. CHARLTON,

Superintendent.

## Statement No. 1,

GIVING THE MONTHLY EXPENDITURES OF THE INDIANA HOUSE OF REFUGE, FROM NOVEMBER 1, 1881, TO
NOVEMBER 1, 1882.

NOVEMBER, 1881.
Support ..... $\$ 1,25013$
Furnishing goods ..... 13939
Boys' clothing ..... 1,140 33
Fuel and lights ..... 14910
Officers' salaries ..... 84333
Contingent expenses ..... 31637
Building and improvements ..... 72025
Office expenses ..... 4096Total
DECEMBER, 1881.
Support ..... $\$ 1,81647$
Furnishing goods ..... 25733
Boys' clothing ..... 81731
Fuel and lights ..... 33820
Officers' salaries ..... 85683
Contingent expenses ..... 55986
Building and improvements ..... 35343

## JANUARY, 1882.

Support ..... $\$ 1,63846$
Furnishing goods ..... 19500
Boys' clothing ..... 51494
Fuel and lights ..... 32327
Ofificers' salaries ..... 86078
Contingent expenses ..... 76244
Books ..... 4275
Building and improvements ..... 66226
Total $\$ 4,99990$
FEBRUARY, 1882.
Support ..... \$1,953 45
Furnishing goods ..... 7042
Boys' clothing ..... 34426
Fuel and lights ..... 63141
Officers' salaries ..... 87933
Contingent expenses ..... 47652
Building and improvements ..... $14 \pm 69$
Total$\$ 4,500 \quad 08$-
MARCH, 1882.
Support ..... \$1,865 81
Boys' clothing ..... 26462
Agricultural implements ..... 10335
Officers' Salaries ..... 87983
Contingent expenses ..... 41158
Building and improvements ..... 47502

## APRIL, 1882.

Support ..... \$1,109 71
Boys' clothing ..... 16021
Fuel and lights ..... 40000
Officers' salaries ..... 83633
Contingent expenses ..... 82209
Building and improvements ..... 67213
Total$\$ 4,00047$
MAY, 1882.
Support ..... $\$ 1,35019$
Furnishing goods ..... 11575
Officers' salaries ..... 82683
Contingent expenses ..... 63075
Building and improvements ..... 1,073 88
Total
$\$ 3,99740$
JUNE, 1882.
Support ..... \$1,936 27
Boys' clothing ..... 80226
Fuel and lights ..... 15480
Officers' salaries ..... 74433
Contingent expenses. ..... 36447
Total$\$ 4,00213$
JULI, 1882.
Support ..... $\$ 86535$
Furnishing goods ..... 10785
Boys' clothing ..... 3834
Fuel and lights ..... 19900
Officers' salaries ..... 75133
Contingent expenses ..... 72508
Books ..... 4725
Building and improvements. ..... 56080
Total

## AUGUST, 1882.

Support ..... $\$ 710 \quad 25$
Boys' clothing ..... 7600
Fuel and lights ..... 7977
Officers' salaries ..... 73383
Contingent expenses ..... 48153
Building and improvements ..... 22320
Total$\$ 2,304 \quad 58$
SEPTEMBER, 1882.
Support ..... $\$ 782 \quad 69$
Boys' clothing. ..... 10.) 32
Fuel and lights ..... 13798
Officers' salaries ..... 78133
Contingent expenses ..... 38836Total$\$ 2,19559$
OCTOBER, 1882.
Support ..... $\$ 57615$
Furnishing goods ..... 3740
Fuel and lights ..... 17727
Office'rs' salaries ..... 73633
Contingent expenses ..... 49682
Building and improvements ..... 8138Total$\$ 2,10535$

## Statement No. 2,

## SHOWING THE AGGREGATE RECEIPTS AND EXPENDITURES FROM NOVEMBER 1, 1881, TO OCTOBER 31, 1882.

## RECEIPTS.

Annual appropriation ..... $\$ 45,00000$
Received from chair shop, earning ..... 2,873 51
Received from sales of rags, old iron, etc.. ..... 12649Total receipts$\$ 48,00000$
EXPENDITURES.
Supporí ..... $\$ 15,85484$
Furnishing goods ..... 92314
Boys' clothing ..... 4,26359
Fuel and lights ..... 2,590 80
Agricultural implements ..... 10385
Officers' salaries ..... 9,730 41
Contingent expenses ..... 6,435 87
Books ..... 9000
Buildings and improvements ..... 4,96704
Office expenses ..... 4096
Earnings and sales paid into State Treas- ury ..... 3,000 00

## PHYSICIAN'S REPORT.

## To T. J. Charlton, Superintendent Indiana House of Refuge:

Sir:-On the 4th day of last June I received the appointment of physician to your Institution, as successor to Dr. J. E. Welliver, and now, at the close of the year's work, present you a brief report.

The general health has been good, yet not better than the very wholesome, generous diet, almost perfect ventilation and regular habits of the boys would necessarily insure.

We have had six cases of idiopathic erysipelas (four facial and two of the ankle), two cases of diphtheria, one of which was quite serious, but by isolation we had no further spread of either disease. There have been some cases of malarial fever, both intermittent and remittent. There have also been some cases of minor surgery, but nothing of any very great importance. Our cases have all made very good recoveries, none ending fatally. To our successful conduct of the cases may be ascribed in part the very efficient work of Mrs. Kain, in whose charge the hospital is placed. The faithfulness of some of the boys as nurses is certainly worthy of commendation, and among them none have been more attentive to duty than Charley Turner.

Respectfully submitted,
AMOS CARTER, M. D.

## RECEIPTS AND DISBURSEMENTS.

## NOVEMBER 30, 1881.

Cash appropriation for November, 1881 ..... $\$ 4,60000$
For Support.No. 1. M. O'CONNGR \& CO.
1881.
Nov. 4. 1 bbl. Standard "A" sugar, 283 lbs., at 10 1-16c. ..... $\$ 2848$
" 4. 2 bbls. No. 477 sugar, 518 lbs., at 8 c ..... 4144
" 4. 2 bbls. prunes, 354 lbs., at 8 c ..... 2832
" 4. 2 bbls. dried apples, 239 lbs. at $6 \frac{3}{4} \mathrm{c}$. ..... 1613
" 4. 30 lbs . ground pepper at 18 c . ..... 540
" 4. 1 box 1 lb . Royal Baking Powder at ..... 490
" 4. 1 box Arbuckle's coffee, 60 lbs ., at 17 c . ..... 1020
" 4. $\frac{1}{3}$ doz. No. 3 tubs at $\$ 7$ ..... 233
" 4. 1 box $2 \frac{1}{2}$ gross clothes pins ..... 55
" 4. 2 doz. No. 2 brooms at $\$ 2.25$ ..... 450
" 4. 1 bbl. 20 c . bacon, 196 lbs. , at 12 c , ..... 2352
Oct. 27. 12 boxes Werk's soap of 60 lbs . each at $\$ 3.90$ ..... 4680
Nov. 7. 1 bbl. extra Moss Rose syrup, 53 gals., at 45 c . ..... 2385
" 7. 1 bbl. N. O. molasses, 43 gals, at 53 c . ..... 2279
" 7. 1 bbl. vinegar, 44 gals., at $12 \frac{1}{2} \mathrm{c}$. ..... 550
" 7. 1 tierce lard, 354 lbs ., at $12 \frac{3}{4} \mathrm{c}$. ..... 4313
" 15. 1 bbl. prunes, 182 lbs., at 8 c . ..... 1456
" 15. 10 bbl. $\$ 2.25$ dried apples, 1,232 lbs., at $6 \frac{3}{4} \mathrm{c}$ ..... 8566
" 15. 2 bbls. 50 c . peaches, 327 lbs ., at 8 chc. ..... 2829
" 15. 25 boxes Werk's soap at $\$ 3.75$ ..... 9375
Total ..... $\$ 53210$
No. 2. CLARK \& HARRISON.
Nov. 1. Flour furnished Institution as follows: October 6, 3,030 lbs. ; October 21, 3,0:0 lbs.; October 13, 3,025 lbs. ; total, 9,065 lbs., at $\$ 3.25$ per ewt. ..... 29461
No. 3. J. F. RECORD.
1881.
Nov. . 7. Beef as per October contract as follows: October 13, 10 lbs.; October 27, 320 lbs.; October 29, 470 lbs. ; October $30,45 \mathrm{l}$ lbs.; total, $1,251 \mathrm{lbs}$., at $6 \frac{1}{4} \mathrm{c}$. per lb ..... $\$ 78 \quad 19$
Total ..... $\$ 7819$
No. 4. ABNER HADLEY.
Nov. 10. 12 doz. pumpkins at $\$ 1$ per doz. ..... 1200
Total1200
No. 5. CORNELIUS VEATCH.
Nov. 12. 8 lbs. butter at 25 c . ..... 200
" 19. $10 \frac{1}{2} \mathrm{lbs}$. butter at 25 c . ..... 263
Total ..... 463
No. 6. EXCELSIOR CREAMERY COMPANY.
Nov. 20. 4,934 lbs., or $82 \frac{1}{4}$ bu. beans at $\$ 3.60$ ..... 29610
20. 10 cheese, 325 lbs., at 10 c . ..... 3250
Total32860
Total of support$\$ 1,250 \quad 13$
For Furnishing Goods.
No. 7. M. MAHONY.
Oct. 31. 1 No. 53 tier self-feed and casing, $\$ 65,10$ per cent. off for casb, $\$ 6.50$ ..... $\$ 5850$
Total$\$ 58 \quad 50$
No. 8. C. F. ADAMS.
Nov. 12. 1 No. 1 wringer, $12 \times 2$ ..... 1000
" 12. 1 No. 8 wringer, $14 \times 2 \frac{1}{4}$ ..... 1350
" 12. 1 No. 18 wringer, $17 \times 2$ 年 ..... 3100
Total5450
No. 9. H. FROMMEYER.
Nov. 1. 1 doz. bracket lamps ..... 825
" 1. $\frac{1}{3}$ doz. coal hods at $\$ 8$ ..... 267
" 1. $\frac{1}{3}$ doz. coal hods at $\$ 6$ ..... 200
" 1. 1 doz. dust pans ..... 125
Total14174-H. of Ref.

## No. 11. VAJEN \& NEW.



Boys' Clothing.
No. 12. VEVAY WOOLEN MILLS.
July 27. 199 yards blue jeans at 421c . . . . . . . . . . . $\$ 8459$
Aug. 2. $387 \frac{1}{\text { l }}$ yards bluc jeans at 4212 c . . . . . . . . . . 16458
Sept. 1. $332 \frac{1}{2}$ yards blue jeans at $42 \frac{1}{2} \mathrm{c}$. . . . . . . . . . 14131
" 17. $330 \frac{1}{2}$ yards blue jeans at $4 \div \frac{1}{2} \mathrm{c}$. . . . . . . . . . 14046
Oct. 13. 137 yards blue jeans at $42 \frac{1}{2} \mathrm{c}$. . . . . . . . . . . 5822
Total

No. 13. MURPHY, HIBBEN \& CO.

20 pairs gray blankets at $\$ 2.75$. . . . . . . . . . 5500
Nov. 10. 3 Windsor H. Brown-56 $\frac{1}{2}, 56 \frac{3}{4}, 56 \frac{3}{4}-170$, at $5 \frac{1}{2} \mathrm{c}$. 935
" 10. 3 Iron M. flannel-56 $\frac{1}{2}, 57,59 \frac{1}{3}-173$, at 21 c . . . . 3633
" 10. 18 dozen O. N. T. at 5jc. . . . . . . . . . . . . 990
" 10. 1 great gross common agate buttons . . . . . . . 140
" 10. 5 dozen napkins at $\$ 1.50$. . . . . . . . . . . . 750
Total

No. 14. ©. H. TALBOTT \& CO.
Oct. 27. 24 $\frac{1}{2}$ dozen boys' Raritan drop band caps at $\$ 3.75$. . 9094
" 27. 9\} dozen men's Raritan drop band caps at $\$ 5.00$. . 4625
" 27. Express charges . . . . . . . . . . . . . . . . 335
No. 15. INDIANA REFORMATORY INSTITUTION FOR WOMEN AND GIRLS.
1881.
Nov. 2. 10 dozen pairs small socks at $\$ 2$ ..... $\$ 2000$
2. 10 dozen pairs large socks at $\$ 2.25$ ..... 2250
'Total
No. 16. MOONEY, TAYLOR \& SMITH.
Nov. 12. 240 d lbs. boot sole at 30 c ..... 7215
" 12. 12 lbs . nails at 7 c ..... 84
" 12. $\frac{1}{2}$ dozen peg hafts at $\$ 1$ ..... 50
" 12. $\frac{3}{4}$ bu. pegs at $\$ 1.10$ ..... 83
" 12. $\frac{1}{2}$ dozen sewing hafts at 30 e ..... 15
" 12. 2 sand stones at 15 c ..... 30
" 12. 1 Dom. kip, $6 \frac{1}{2}$ lbs. at 65 c ..... 422
" 12. 2 doz wax at 10 c ..... 20
" 12. $\frac{1}{2}$ dozen harness knives at $\$ 2.25$ ..... 113
" 12. Drayage ..... 30
" 15. $\frac{1}{2}$ dozen bottles burnishing ink at $\$ 1.50$ ..... 75
" 15. 8 bunches leather laces at 60 c ..... 480
" 15. 6 last hooks at 20 c ..... 120
" 15. 13 pairs lasts at 30 c ..... 390
" 15. 1 gross peg awls ..... 85
" 15. 1 gross last tacks ..... 35
" 15. 1 punch ..... 50
Total9297
No. '17. JONES, McKEE \& CO.
Nov. 18. 28 pairs mens' kip brogans, 6-8, at $\$ 1.30$ ..... 3640
Total3640
Total of boys' clothing ..... \$1,140 33
Fuel and Light.
No. 18. W. W. RISHER.
Nov. 12. Block coal as follows on T. H. \& I.:
Car No. 2,200 . . 27,300 lbs.
" " 2,802 . . 29,700 lbs.
" " 2,410 . . 31,700 lbs." " 2,874 . . 30,200 lbs.
Or $7411-20$ tons of block coal at $\$ 2.00$ ..... $\$ 14910$
Total$\$ 14910$
Total of fuel and lights ..... $\$ 14910$


Total

## No. 48. L. A. BARNETT.

Oct. 31. Salary as Commissioner in full for the month of November, 1881

4166
Total
4166

## No. 49. FINLEY BIGGER.

Oct. 31. Salary as Commissioner in full for November, 1881. 4166
Total
4166

## No. 50. WILLIAM FREEMAN.

Oct. 31. Salary as Commissioner in full for November, 1881. 4166

## No. 51. JOHN G. BLAKE.

Nov. 24. Services as Chaplain October 30, November 6, No- vember 13 and 20, and Thanksgiving Day. ..... $\$ 4500$
Total

## No. 52. T. J. CHARLTON.

Expenses as Superintendent during month, as follows:
Oct. 27. Expenses to attend a habeas suit at Danville . . . 94
" 30. Expenses of returning Governor to Indianapolis . 60
" 31. Expenses to city with county reports, and to re-
port to Governor, and make purchases . . . . .
525
Nov. 1. Dispatches 50 c . ; tickets for Mrs. C. H. Talbott to
come and entertaiu boys, $\$ 1.50$. . . . . . . 200
" 7, 8. Expenses in pursuit of escaped boys, Frazier and Kinnegar, hotel bill two days, $\$ 5.50$; tolls, 35 c .; tickets, $\$ 4.45$1030
" 9. Expenses to city on business. ..... 90
" 12. Expenses to city for shoe shop and other supplies. ..... 150
" 12. Music for use of boys. ..... 95
" 15. Expenses to city with discharged boys, and other business. ..... 215
" 19. Scarf and mitts to Davis, No. 871, 60c.; expenses to city, $\$ 1.50$. ..... 210
" 27. Expenses to city on business. ..... 225
Total2894
No. 53. J. E. WELLIVER.
Nov. 7. 8 loads manure of C. Dalton at 35c. ..... 280
" 8. 10 loads manure of Jackson \& Sou at 35 c. ..... 350
" 9. Lumber from Ellis \& Sons, (for slop sled) ..... 105
" 13. 98 ft . poplar lumber of Mr. Bennett at $\$ 3$ per 100 ..... 295
" 23. Medical services rendered present month by self. ..... 2000
Total3030
No. 54. I. A. JOHNSON.
Work and material furnished, as follows:
Oct. 27. 1 saddle girth ..... 035
" 28. Repairing lines and harness ..... 35
" 28. Repairing bridle, stirrup and strap. ..... 65
Nov. 5. 4 hame straps ..... 50
" 7. Repairing wagon harness ..... 50
" 7. 1 double tree strap ..... 35
" 9. Repairing harness and saddles ..... 125
" 9. 1 buggy cushion ..... 150
" 10. Repairing ..... 30
" 14. 1 set double carriage harness ..... 4000Total

## 54

No. 55. L. T. WADE.
Expenses returning Henry Miller and Fulton Clark to the Poor Asylums atLogansport and Huntington, Indiana:1881.
Nov. 15. Tickets to Logansport. ..... $\$ 550$
" 15. Lunches and hotel bill ..... 220
" 15. Hack hire from Logansport to Poor Asylum ..... 200
" 16. Tickets to Huntington and return home ..... 550
" 16. Lunch and hotel bill en route ..... 215
" 16. Hack and 'buss fare at Muntington. ..... 190$\$ 1925$
No. 56. JOHN M. WOOD.
Boarding horsef, as follows:
Oct. 19. 1 feed, 25 e , and keeping 1 horse to $20 \mathrm{th}, 75 \mathrm{c}$ ..... 100
Aug. 25. 2 feeds, 50 c , and keeping team to 26 th, $\$ 1.50$ ..... 200
Sept. 3. Keeping 2 teams to the 4 th ..... 300
" 5 . Keeping 2 horses to the 6 th ..... 210
" 6. Keeping 2 horses to 7 th ..... 150
" 8. 2 feeds at 35 c ..... 70
" 28. Keeping team to 29th ..... 150
" 28. Keeping team at Smith's stable to 29 th ..... 225
Oct. 15. Kecping team ..... 150
" 19. Keeping team ..... 150
" 24.2 feeds, $70 \mathrm{c} ; 26 \mathrm{th}, 2$ feeds, 70 e ..... 140
" 30. 2 feeds ..... 70
Total ..... 1915
No. 57. LESTER GRANT DALLY.
Nov. 7. Expenses to Angola (discharged inmate) ..... 3 CO
Total300
Total of contingent expenses ..... $\$ 31637$
Buildings and Improvements.
No. 58. BUILDER'S AND MANUFACTURER'S ASSOCIATION.
July 30. 7,500 shingles at $\$ 4.00$ ..... $\$ 3000$
" 30. 750 feet hard pine flooring at $\$ 4.00$ ..... 3000
" 30. 950 feet pinc flooring at $\$ ? .75$ ..... 2613
" 30. 359 feet D. and R. pine lumber at $\$ 6.00$. ..... 2154
" 30. 26 window sash, S. L. $12 \times 12$, at 90 c ..... 2340
Aug. 8. 764 feet D. and R. clean pine at $\$ 6.50$ ..... 4966
" 12. 3,000 shingles at $\$ 4.00$ ..... 1200
" 12. 2 doors $3 \times 7 \times 1 \frac{3}{4}$ at $\$ 3.35$ ..... $670^{\circ}$

No. 58-Continucd.
Aug. 12. 1 door $2: 10 \times 6: 10 \times 1 \frac{3}{8}$. ..... $\$ 225$
" 19. 400 feet flooring at $\$ 2.75$ ..... 1100
" 19. 1,000 feet flooriug at $\$ 2.75$ ..... 2750
" 19. 1,400 lath at $\$ 3.00$ ..... 420
" 20. 4,000 shingles at $\$ 4.00$. ..... 1600
Sept. 29. 2,000 shingles at $\$ 3.75$ ..... 750
" 29. 600 feet $\frac{7}{6} \times 2$ batton at $\$ 1.20$ ..... 720
Oct. 28. 500 feet flooring at $\$ 2.70$ ..... 1350
" 28. 270 feet dressed pine at $\$ 6.00$ ..... 1620
" 28. 15 pieces $2 \times 6 \times 18-270$ at $\$ 1.80$ ..... 486
" 28. 3 pieces $2 \times 4 \times 18-36$ at $\$ \mathrm{~L} .80$ ..... 64
Nov. 1. 80 feet pine strips cut at $\$ 5.00$ ..... 400
Total
No. 59. B. F. WORTH.
Bricks and sundries, as follows:
Aug. 8. 15,854 select bricks at $\$ 7.00$ per thousand ..... 11098
" 20. 16,646 kiln run bricks at $\$ 5.00$ per thousand. ..... 9988
" 21. 5,080 select brick at $\$ 7.00$ per thousand. ..... 3556
Sept. 8. 2,000 select brick at $\$ 7.00$ per thousand. ..... 1400
" 23. 1,500 select brick at $\$ 7.00$ per thousand. ..... 1085
Oct. 27. 1,000 select brick ..... 700
" 18. 1 bolt, 10 c; Oct. 24,148 feet tin gutter, $\$ 14.80,50$ feet spouting, $\$ 4.50$ ..... 1940
" 24. Ferrels on reflectors, 75c; Oct. 25, elbows and pipe, $\$ 3.50$. ..... 455
Total ..... 30222
No. 60. HADLEY, WRIGHT \& CO.
Nov. 1. Upright boiler, safety and grates ..... 10000
Total10000
No. 61. JAMES BEGGS.
Nov. 19. 1 day's work as plumber ..... 250
" 19. 1 romnd-trip ticket from Indianapolis to Plainfield. ..... 75
Total325
No. 62. EWALD OVER.
Oct. 14. 2 Carter gate castings to go on end of trip rod ..... 50
Total50

## Office Expenses.

No. 63. WILLIAM.B. BURFORD.
1881.
Sept. 16. 4 reams lithograph letter heads ..... $\$ 2800$
Nov. 1. 131 -inch box envelopes ..... 111
" 1. 2 doz paper or voucher fasteners ..... 60
" 1. $\frac{1}{4}$ box large envelopes ..... 125
Total$\$ 3096$
No. 64. JAMES S. ODELL, P. M.
Nov. 10. 1001 -cent newspaper wrappers for sending com- mitment blanks ..... 112
" 10. 388 1-cent stamps for sending out circulars of es- caped boys ..... 388
" 18. 1003 -cent stamps for institution use ..... 300
" 18. 200 1 -cent stamps for institution use ..... 200
Total1000
Total office expenses ..... $\$ 4096$
DECEMBER 31, 1881.
Appropriation for December, 1881 ..... $\$ 5,00000$
Cash on hand ..... 14
For Support.
No. 1. GEORGE HITZ \& CO.
Dec. . 2. 474 bushels Early Rose potatoes at $\$ 1.05$ ..... $\$ 49770$
" 2. Trackage of car at Indianapolis ..... 100
Total$\$ 49870$
No. 2. J. F. RECORD.
Dec. 1. Beef furnished as follows: Nov. 1, 235 lbs.; Nov.3, 198 lbs.; Nov. 5, 515 Ibs.; Nov. 7, 342 lbs.;Nov. 9, 238 lbs.; Nov. 11, 250 lbs.; Nov. 12, $246 \frac{1}{2}$lbs.; Nov. 13, $355 \frac{1}{2}$ lbs.; Nov. 15, 485 lbs.; Nov. 18,500 lbs.; Nov. 19, 340 lbs.; Nov. 20, 490 lbs.; Nov.22, $445 \mathrm{lbs} . ;$ Nov. 29, 270 lbs.; Dec. 1, 220 lbs.;total, 5,130 lbs. at $\$ 6.45$ per cwt. ; and $11 \frac{1}{2}$ lbs. tal-
low at 8c. per lb., 92c., $\$ 330.88$. ..... 33180
Less 42 lbs damaged hides at $4 \frac{1}{2} \mathrm{c}$. ..... 189
Total32991

## No. 3. EXCELSIOR CREAMERY CO.

1881. 

Nov. 21. 30 doz. eggs at 28 c ..... $\$ 840$
" 21. 50 bushels potatoes at $\$ 1.15$ ..... 5750
" 21. 1 box cranberries. ..... 375
" 21. 12 doz. celery at 50c ..... 600
Total ..... $\$ 7565$
No. 4. CALVIN OSBORN.
Nov. 23. 378 lbs. dressed turkey at 10 c ..... 3780
" 23 . $2 \frac{1}{2} \mathrm{lbs}$. butter at 25 c . ..... 63
Total ..... 3848
No. 5. C. VEATCH.
Dec. 3. $22 \frac{1}{2}$ lbs. butter at 25 c ..... 563
" 3. $6 \frac{1}{2}$ doz. eggs at 20 c ..... 130
" 17. 18 10-16 lbs. butter at 25 c . ..... 466
Total ..... 1158
No. 6. ADAM JONES.
Dec. 9. $3 \frac{3}{2}$ bu. onions at $\$ 1.50$. ..... 562
" 9. Tomato plants furnished last spring ..... 75
Total ..... 6 37
No. 7. P. F. MOORE.
Oct. 28. 47 lbs ham at 14 c . ..... 658
" 29. $2 \frac{3}{4}$ doz. egge at 25 c . ..... 69
" 29. 29 lbs. butter at 25 c. ..... 725
" 29. 100 lbs . corn meal ..... 250
" 29. 5 lbs. sage at 75 c . ..... 375
Nov. 1. 1 pair 8 -inch hinges ..... 25
" 1. 400 lbs. flour at $\$ 3.90$ ..... 1560
" 2. 29 lbs . butter at 25 c . ..... 725
" 4. $\frac{1}{2}$ bushel onions ..... 85
" . 4. 73 $\frac{3}{4}$ lbs. dried currants at 10 c . ..... 78
" 4. 26 -gallon stone jars, 12 gallons, at 10 c . ..... 120
" 4. 3 lbs citron at 35 c . ..... 105
" 4. 5 lbs. raisins at 22 c . ..... 110
" 7. 1214 lbs. butter at 25 c . ..... 306
" 7. 16 gallons stone jars at 10 c . ..... 160
" 7. 9-16 lb. mace ..... 75
4 9. 20 lbs . butter at 30 c . ..... 600

## No. 7-Continued.

1881. 

Nov. 9. $\frac{1}{2}$ doz. lemons at 40 c . ..... $\$ 020$
" 11. 1 doz. self-sealing glass jars ..... 150
" 12. 19ㄹㄹㄹ lbs. butter at 25 c . ..... 488
" 12. 5 lbs . tea at 65 c . ..... 325
" 14. 12 bolts ..... 30
" $14.1 \frac{3}{8}$ bit ..... 30
" 17. $10 \frac{1}{2} \mathrm{lbs}$. butter at 25 c . ..... 263
" 19. 28 lbs . butter at 30 c . ..... 840
" 21. 1 hasp, 15 c .; 1 pair wrought butts, 10 c . ..... 25
" 21. $\frac{1}{2}$ doz. rakes, $\$ 2.40 ; 1$ scoop, 90 c ..... 330
" 22. 2 butcher knives ..... 75
" 23. 89 lbs .8 d fence nails at $4 \frac{1}{2} \mathrm{c}$. ..... 400
" 24 . 57 l lbs. butter at 30 c . ..... 1725
" 24.100 lbs . granulated sugar at $11 \frac{1}{4} \mathrm{c}$. ..... 1125
" 25. $2 \frac{1}{2} \mathrm{lbs}$. dried beef at 20 c . ..... 50
" 25. $5 \frac{1}{2}$ doz. eggs at 25 c. ..... 138
" 28. $4 \frac{1}{2}$-gallon stone crocks at 7 c . ..... 28
" 28. 12-gallon stone jar, 20c.; 1 pepper box and pepper, 10c ..... 30
" $29.28 \frac{1}{2}$ lbs. butter at 28 c . ..... 798
Dec. 1. $17 \frac{1}{2}$ lbs. butter at 28 c . ..... 490
" 1. 1 doz. lemons ..... 40
Total$\$ 13426$
No. 8. B. F. WORTH.
Oct. 28. Yeast, 85c.; November 1, yeast, $\$ 1.70$ (twice) ..... 255
Nov. 1. 1 sieve ..... 25
" 4. Yeast (twice) ..... 170
" " 8. Yeast ..... 85
" 8. Mending pans ..... 75
" 11. Yeast ..... 85
" 15. Yeast ..... 85
" 18. Yeast ..... 85
" 19. 存 doz. pans at $\$ 3$ ..... 150
" 19. Mending tin ware ..... 80
" 22. Yeast ..... 85
" 22. Pipe and elbows ..... 490
" 25. Yeast ..... 85
" 29. Yeast ..... 85
" 30. 公 doz. scoop shovels ..... 375
" 30. 1 joint pipe and collar ..... 35
Dec. 2. Yeast ..... 85
" 2. Repairs on dish pan and reflectors ..... 75
No. 9. M. O'CONNOR \& CO.
1881.
Nov. 22. 4 doz. No. 2 brooms at $\$ 2.50$ ..... $\$ 1000$
" 22.1 roll jute rope, 51 lbs., at $9{ }_{4}^{3} \mathrm{c}$. ..... 497
" 22. 1 tierce lard, 345 lbs., at 12 asc. ..... 4400
" 22. 3 lbbls. rice, 709 lbs ., at $7 \frac{\mathrm{l}}{\mathrm{c}} \mathrm{c}$. ..... 5052
" 232 kits No. 2 mackerel at 80c. ..... 160
" 23. 1 box chocolate, 12 lbs., at 38 c . ..... 456
" 28. 2 bbls. No. 1,314 sugar, 571 lbs , at $8 \frac{1}{8} \mathrm{c}$. ..... 4640
" 28. $1 \mathrm{~b} b \mathrm{l}$. standard "A" sugar, 287 lbs. , at 978 c . ..... 2834
" 28. 1 bbl. O'Connor's tea crackers, $45 \mathrm{lbs} .$, at $7 \frac{1}{2} \mathrm{c}$. ..... 362
" 28. 1 box Arbuckle's cofiee, 100 lbs., at $16 \frac{1}{2}$ c. ..... 1650
" 28. 1 can cinnamon, 6 lbs ., at 45 c . ..... 270
" 28. 1 keg sal soda, 112 lbs., at $1_{5}^{7} \mathrm{c}$. ..... 210
" 28. $\frac{1}{2}$ bbl. ( 1,200 ) pickles ..... 650
" 28. 1 box Gilbert's corn starch, 20 lbs ., at $7 \frac{1}{2} \mathrm{c}$. ..... 150
" 28. 2 doz. two-hooped pails at $\$ 1.80$ ..... 360
" 28. 1 bbl. hominy grits. ..... 515
" 28. 1 bbl. oat meal, 200 lbz ., at $4 \frac{1}{f} \mathrm{c}$. ..... 850
" 28. 2 doz. No. 9 scrub brushes at $\$ 1.75$ ..... 350
" 28. $\frac{1}{4}$ chest No. 48 G. P. tea, 36 lbs., at 48 c . ..... 1728
" 28. 1 bbl. P. S. \& Co.'s N. O. molasses, 45 gals., at 60 c . ..... 2700

## No. 10. HAYNES \& DAVIS.

Flour furnished, as follows:

> Nov. 2. 3,265 lbs.; Nor. $17,3,235$ lbs.; Nov. 10, 3,105 lbs.; Nov. $23,3,280$ lbs. ; total, 12,785 lbs., at $\$ 3.20$ per cwt. . . . . . . . . . . . . . . . . . . 40912

Total
Total of support
$\$ 1,81647$

## Furnishing Goods.

## No. 11. JOHNSTON \& BENNETT.

Sept. 19. 3 No. 15 H. F. and Rail stoves at $\$ 15.00$ ..... $\$ 2500$
" 19. 1 No. 28 Eagle Box stove ..... 800
Oct. 1. 1 large boiler with copper bottom and cover. ..... 450
" 1. 312 -inch skillets and covers at $\$ 1.25$. ..... 375
" 7. Bill of repairs for heating stove ..... 1250
" 11. 3 large elbows at 75 c ..... 225
" 11. 9 joints 6 -inch pipe at 25 c . ..... 225
" 11. 3 round elbows at 2 anc. ..... 75
Nov. 17. 1 dozen wood-handled fire shovels ..... 125
" 17. 1 dozen pokers ..... 125
" 17. 10 ounces mica at 50 c . ..... 500

No. 11-Continued.
1881.
$\$ 450$
Nov. 17. 6 slop pails at 75 c
25
" 17. 1 Argand damper
1200
" 22. 1 No. 3 Atlas stove
2800
" 22. 8 night-cans, of boiler iron, at $\$ 3.50$
200
" 26. 3 No. 12 Argus grates
200
" 26. 3 No. 12 Argus rods
200
" 26. 3 No. 12 argus bars
Total
No. 12. I. L. FRANKEM.
Dec. 1. 1 No. 15 Mars, $\$ 38.00$; 19 feet 7 -inch R. I. pipe at $75 \mathrm{c}, \$ 14.25$ ..... 5225
" 1. 1 ventilated thimble ..... 150
" 1. 7 iron supports for shield and drilling same ..... 450
« 1. $73 \frac{2}{3}$ square feet G. I. in 1 shield and 1 piece understove1700
" 1. 58 square feet G. I. in jacket for C. I. pipe at 25 c ..... 1450
" 1. 8 feet 7 -inch C. I. pipe inside of G. I. pipe at 40 c ..... 320
" 1. 11 hours fitting up stove, pipe and shield at 40c ..... 440

* 1. 2 round-trip railroad tickets from Indianapolis to Plainfield. ..... 150
Total
No. 13. HENRY FROMMEYER.
Nov. 22. 1 box No. 2 chimneys. ..... 450
" 22. $\frac{2}{3}$ dozen bracket lamps at $\$ 4.75$ ..... 316
" 22. 2 dozen No. 2 burners at $\$ 1.75$ ..... 350
as 28. 1 carving knife and fork ..... 275
" 28. $\frac{1}{2}$ dozen pitchers at $\$ 2.50$ ..... 125
" 28. 2 dozen ice creamers at 50 c ..... 100
" 28. $\frac{1}{2}$ dozen pitchers at $\$ 1.75$ ..... 87
" 28. 2 dozen coffees at $\$ 2.10$ ..... 4209885
Total2123
Total of furnishing goods


## Boys ${ }^{*}$ Clothing.

## No. 14. VEVAY WOOLEN MILLS.

Nov. 5. 4 pieces No. 5 blue jeans- $53,44 \frac{1}{2}, 40,40-177_{2}^{2}$ yards, at 42 d c
" 19. 17 pieces No. 5 blue jeans- $54,40 \frac{1}{2}, 52,44 \frac{1}{2}, 35,51 \frac{3}{4}$, $36 \frac{1}{2}, 43,41,50 \frac{1}{2}, 46,47 \frac{1}{2}, 493,56 \frac{1}{2}, 57 \frac{2}{2}, 44,45-$ $788 \frac{3}{3}$ yards, at $42{ }^{2} \mathrm{c}$
No. 15. JONES, McKEE \& CO.
1881.
Nov. 21. 6 pairs men's rubber boots at, 6-9, at $\$ 2.85$ ..... $\$ 1710$
" 21. 120 pairs men's wax brogans at $\$ 1.30$ ..... 15600
" 21. 60 pairs boys' wax brogans at $\$ 1.15$ ..... 6900
Total
No. 16. MURPHY, HIBBEN \& CO.
Nov. 22. 25 lbs . blue mixed yarn at 65 c ..... 1625
" 22 . 1 piece flannel, 5 yards, at 30 c ..... 150
" 22. 1 piece muslin, 4 yards, at 8 c ..... 32
" 22. 1 piece soft cambric, 4 yards, at 10 c ..... 40
" 22. 2 pieces Nansook at 20c. ..... 40
" 22. 2 pieces Nansook at 25 c ..... 50
" 22. 1 piece berege, $1 \frac{1}{2}$ yards, at 30 c . ..... 45
" 22 . $1 \frac{1}{2}$ dozen buttons at 10 ..... 15
" 28. 1 case Iron M. flannel, $543 \frac{3}{4}$ yards, at 21 c ..... 11419
" 28. 1 Hamilton $6-3$ stripe, $44 \frac{3}{4}$ yards, at $12 \frac{1}{2} \mathrm{c}$ ..... 559
" 28. 2 Oaklind O. Denim, $127 \frac{3}{4}$ yards, at $12 \frac{1}{2} \mathrm{c}$ ..... 1597
" 28. $1 \frac{1}{3}$ dozen buck gloves at $\$ 4.00$ ..... 533
Total
No. 17. JOHN FULLEN.
Mov. 22. 5 lbs. blue mixed yarn at 70 c . ..... 350
Total
Total of boys' clothing
Fuel and Lights.
No. 18. GREEN \& HADLEY, at Plainfield.
Oct. 27. 1 gallon Thomas' ink. ..... $\$ 125$
" 27. 1 gallon neatafoot oil ..... 100
" 28. 1 oz . sulphate quinine ..... 195
" 31. $50 \frac{1}{2}$ gallous perfection oil at 15 c . ..... 758
" 31. 12 boxes axle grease at $8 \frac{1}{3}$ c. ..... 100
Nov. 1. 1 qt. benzine, 15 c .; bottle, 10 c . ..... 25
" 1. 1 lb .tr. arnica ..... 60
" 1. 1 oz. sulphate quinine ..... 195
" 1. $1 \frac{1}{2}$ lbs. pure glycerine ..... 75
" 2. 1 gallon turpentine ..... 80
" 4. 1 oz . sulphate quinine ..... 195
" 4. 9 lbs. putty at fc. ..... 45
" 4. 1 lb . mustard seed ..... 20
" 4. 6 glass, $12 \times 18$, at 15 c ..... 90
" . 4. 1 glass, $12 \times 20$ ..... 15
" 7. $50 \frac{1}{2}$ gallons perfection oil at 15 c ..... 75816105350
1881.
No. 18-Continued.
Nov. 7. 10 grains sul. atropia ..... $\$ 050$
" 7. 1 oz. sul. quinine ..... 195
" 7. 1 oz . santonine ..... 90
" 7. 1 oz. podophyllin. ..... 65
" 7. $\frac{1}{2} \mathrm{lb}$. Fowler's solution at 50 c ..... 20
" 7. 2 oz. muriatic acid at 5 c ..... 10
" 7. 1 gross capsules ..... 50
" 7. 1 oz . powdered rhubarb ..... 15
" 8. 1 oz. sulphate quinine ..... 195
" $\quad$. $\frac{1}{2} \mathrm{lb}$. carbonate ammouia ..... 20
" 10. 1 ream foolscap ..... 300
" 10. 2 gross Spencerian pens at $\$ 1$ ..... 200
" 10. 10 boxes rat poison at $12 \frac{1}{2} \mathrm{c}$ ..... 125
" 11. 1 lb. golden salre ..... 75
" 11. 2 doz. ointment boxes at 25 c ..... 50
" 11. 1 lb . sulphur ..... 10
" 11. 60 sheets sandpaper ..... 60
" 12. 2 11-12 doz. copy-books at $\$ 1.20$ ..... 350
" 14. 1 oz. sulphate quinine ..... 195
" 14. 4 ozs. colorless iodine at 10 c ..... 40
" 14. 1 bottle stable liniment ..... 50
" 15.6 glass, $12 \times 18$, at 15 c ..... 90
" 15. 1 glass, 12x16 ..... 12
" 15. 4 ozs. tr. belladonna ..... 40
" 15. $50 \frac{1}{2}$ gallons periection oil at 15 c ..... 758
" 15. 4 lbs. Spanish brown at 10 c ..... 40
" 16. 2 gallons neatsfoot oil at $\$ 1$ ..... 200
" 16. 6 lbs. tallow at 10 c ..... 60
" 16. 12-gallon jug ..... 20
" 17. 1 oz . sulphate quinine ..... 195
" 18. 1 lb . indelible ink ..... 275
" 19. 1,000 envelopes ..... 200
" 21. 1 glass, $12 \times 20$ ..... 15
" 21. 51 gallons perfection oil at 15 c ..... 765
" 2 . $\frac{1}{2} \mathrm{lb}$. tr. aconite root at 80 c ..... 40
" 22. 1 oz . sulphate quinine ..... 195
" 22. $\frac{1}{2}$ gallon castor oil at $\$ 1.30$ ..... 65
" 23. 1 glass, $1 \because \times 24$ ..... 20
" 26. 500 large envelopes at $\$ 4$ ..... 200
" 26. 1 gross McGill's fasteners ..... 35
" 26. 50 gallons perfection oil at 1 me ..... 750
" $26 . \quad 1 \mathrm{oz}$. sulphate quinine ..... 190
" 28. 36 Sunday Sentinels at 5 c ..... 180
" 28. 1 quart alcohol ..... 75
" 28. 1 prescription ..... 50
" 30.1 oz sulphate quinine ..... 190
Dec. 2. 1 gross blotters ..... 75
". 2. NeGill's fasteners, No. 4 (part gross) ..... 15
1881.

## No. 19. W. W. RISHER

Nov. 15. Block coal as follows on T. H. \& I.:
Car No. 2,906 . . 29,300 lbe.
" " 3,212 . . 30,000 lbs.
" " 2,301 . . 33,000 lbs.
" " 2,797 . . 28,300 lbs.
" " 2,722 . . 29,000 lbs. $-149,600 \mathrm{lbs}$.
Or $744-5$ tons of block coal at $\$ 2$ per ton . . . . . $\$ 14960$
Total
$\$ 14960$

## No. 20. $\mathrm{COBB} \& \mathrm{BRANHAM}$.

Nov. 23. Car Nut " A" Coal, 12 3-5 tons, at $\$ 7.15$ 9009
" 13. Union Railway charges 100

Total
9109
Total of fuel and lighte.

OFFICERS' SALARIES FOR DECEMBER, 1881.


## OFFICERS' SALARIES-Continued.

1881. 


Dec. 1. Salary as Commisssioner in full for December, 1881 ..... 4166
Total4166
No. 52. FINLEY BIGGER.
Dec. 1. Salary as Commissioner in full for December, 1881 ..... 4166
. Total ..... 4186
No. 53. WILLIAM FREEMAN.
Dec. 1. Salary as Commissioner in full for December, 1881 ..... 4166
Total ..... 4166
No. 54. JOHN G. BLAKE.
Dec. 28. Salary as Chaplain, December 4, 11, 18 and 27, 1881 ..... 4000
" 28. Also 8 round trip tickets for Telegraph Octette from Indianapolis to Plainfield ; Thanksgiving even- ing, to entertain boys, at 75 c . ..... 600
Total ..... 4600
No. 55. T. J. CHARLTON.
Expenses as Superintendent, during month, as follows:
Nov. 28. City on business ..... 75
" 29. City to inspect and purchase car of potatoes ..... 150
" 30. Tolls to Danville. ..... 24
Dec. 1. Report to Governor ..... 150
" 6. Submit Annual Report and make purchases ..... 75
" 8. Get escaped boy Burk ..... 225
" 13. City with 5 discharged boys $\$ 2.25$; dispatches, 65c. ..... 290
: 14. Madison, after Frazier, escaped boy ..... 11. 40
" 19. City on business ..... 225
" 23. City on business ..... 225
" 27. City in charge of excursion to House of Refuge. ..... 200
" 30. City in charge of excursion to House of Refuge. ..... 200

## No. 56. J. E. WELLIVER.

1881. 

Dec. 22. 2 loads manure of Mr. Dalton, at 35c ..... $\$ 070$
" 22. 1 load manure of Dr. Gulifer ..... 30
" 22. Medical services, present month . ..... 1000Total
No. 57. C. GREEN, AG'T.
Oct. 24. 1 case dry goods, 1 bale dry goods ..... 75
" 25. 20 pieces piping, 4 kegs fixings, 1 box fixings ..... 85
" 25. 3 pails candy ..... 25
" 26. 1 case boots and shoes ..... 25
" 26. 3 boxes glassware ..... 40
" 27. 12 boxes soap ..... 60
" 27. 3 cases caps ..... 50
" 28.500 ft . pine flooring, 15 pieces $2 \times 6-18$ and 18 D. B. boards. ..... 310
Nov. 1. 3 bdls. washboards ..... 25
" 1. 3 bbls. sugar, 1 bbl. bacon, 2 bbls. apples, 2 boxes baking powder, 2 bbls. prunes, 1 box coffee, $\frac{1}{4}$ doz. tubs, 1 box clothes pins, 2 doz. brooms, 1 box sundries ..... 225
" 2. 10 dressed boards. ..... 25
" 2. 8 coal buckets, 1 bbl . glassware ..... 25
" 2. 1 bale merchandise. ..... 25
" 3. 1 bundle baskets ..... 25
6. 4. 2 cars block coal, Nos. 2,200 and 2,802 ..... 2800
" 7. 1 bbl. syrup, 1 bbl. molasses, 1 tierce lard and 1 bbl . vinegar ..... 180
" 7. 3 cars coal, 91,000 Ibs. ..... 4550
" 9. 1 box merchandise ..... 185
" 9. 7 pieces castings and 1 package ..... 405
" 10. 1 case and 1 bale dry goods ..... 25
" 12. 2 boxes hardware. ..... 40
" 12. 1 roll leather, 1 bundle leather, 1 box nails ..... 46
" 15. 2 cars coal. ..... 2950
" 15. 20 lbls. beans, 10 boxes cheese. ..... 496
" 15. 1 bbl. prunes, 2 bbls. peaches, 10 bbls. apples, 25 boxes soap. ..... 400
" 15. 1 case dry goods ..... 25

* 17. 2 cars coal. ..... 3000
" 18. 1 box ..... 25
" 18. 12 dispatches (during month) ..... 405
" 18. Expressage during month ..... 535
Total17087
No. 58. LITTLE \& McCORMICK.

1881. 

Nov. 1S. $4,000 \mathrm{lbs}$. bran at $\$ 1.00$ per cwt. ..... $\$ 4000$
Total
No. 59. RICHARD REAGAN.
Dec. 3. Services in searching escaped boy, Olney Schrock ..... 500
" 23. Expenses and reward in returning Thos. Sills from Shelburn, Ind.; reward, $\$ 10.00$; tickets, $\$ 5.75$; meals, 75 c .; omnibus fare, $50 \mathrm{c} ; 1 \frac{1}{2}$ day's services, $\$ 3.00$ ..... 2000
Total ..... 2500
No. 60. WM. S. TOWER, Sheriff S. County.
Dec. 21. Arresting and delivering Burl Frazier, an esscaped boy, to Superintendent at Madison, Ind.; reward, $\$ 10.00$; two days' time, $\$ 5.00$; expenses, $\$ 5.00$ ..... 2000Total
No. 61. L. D. DRAKE.
Nov. 22. Expenses in pursuit of August Kinnegar and Burl Frazier, escaped boys; three lunches, $\$ 1.25$; three dinners, $\$ 1.00$; car fare, 40 c . ..... 265
Total
No. 62. AMOS COBURN, Deputy Marshal.
Dec. 3. Services and buggy hire hunting escaped boy, Sigler, as per order of the Superintendent. ..... 600
Total ..... 600
No. 63. WILLIAM WILKIN.
Oct. 27. Gate trip rod repaired ..... 25
" 28. 3 new shoes ..... 115
" 29. 4 new shoes ..... 150
" 29. Wagon Tongue and hounds ..... 250
" 31. 3 shoes set ..... 75
Nov. 1. 1 swingle tree and ironed, shafts, repaired, 4 bolts ..... 125
" 2. 1 swingle tree, hook and 2 links ..... 35
" 3. Double tree repaired ..... 25
" 4. 4 links and 4 bolts ..... 502000265
1881.
Nov. 7. 2 new shoes, 1 set harness repaired ..... $\$ 125$
" 9. 4 new shoes, 2 forks iepaired ..... 225
" 10. 1 sleigh ironed ..... 575
" 12. I new bolster ironed and wagon repaired ..... 275
" 14. 1 new shoe, 1 tire set, 2 new felloes ..... 165
" 15. 4 new shoes ..... 150
" 16. 2 new shoes, 3 swingle trees ironed and 4 open rings ..... 275
" 19. 1 tire set, 1 stay mended ..... 175
" 21. 1 new shoe, 4 loads manure ..... 180
" 22. 2 gate trip rods repaired ..... 75
" 22. 1 rake mended, 1 hammer bolt ..... 50
" 28. 2 new shoes, 1 set ..... 100
" 30. 1 new shoe, 2 bolts ..... 50
Dec. 2. 2 linchpins ..... 30
Total ..... $\$ 3300$
No. 64. ENOCH ANDERSON.
Dec. 10. Expenses of returning James Burke from Thorn- town and turning him over to the Superintend- ent, said boy having escaped from the home where he was placed and leading a wandering life; items of expense, viz.: railroad tickets, $\$ 4.20$; meals and lodging, $\$ 2.80$; services, $\$ 3.00$; expense of boy at Indianapolis station house, $\$ 1$ ..... 1100
Total ..... 1100
No. 65. FAIRBANKS \& CO.
Dec. 20. 1 weight and measure book ..... 125
Total125
No. 66. JAMES S. ODELL, P. M.
Nov. 22. 160 3 -cent postage stamps, $\$ 4.80 ; 201$-cent postage stamps, 20 cents ..... 500
Total ..... 500
No. 67. PLAINFIELD PROGRESS.
Nov. 23. Circulars printed. ..... 450
Dec. 17. 200 printed postal cards. ..... 350800
No. 68. J. REAGAN, M. D.
1881.
Nov. 22. 3 loads manure at 35 c ..... $\$ 105$
" 22. Professional services in full to date at $\$ 1$ per visit. ..... 100
Dec. 10. Professional services to inmates in full for services to date at $\$ 1$ per visit. ..... 700
Total ..... $\$ 905$
No. 69. SAMUEL BECK \& SON.
Dec. 20. $2+$ Attica cartridges at $2 \overline{\mathrm{c}}$ ..... (; 00
" 20.50 ft . fuse ..... 40
" 20. 25 caps at 1 la ..... 37
Total ..... 677
No. 70. L. G. HAY.
Nov. 24. Lecture on India before the boys of Institution ..... ) 00
Total ..... 500
No. 71. M. A. BARNETT, Editor.
Dec. 8. 8 copies of "Hendricks County Democrat" for 41 $\frac{1}{2}$months450
Total ..... 450
Total of coutingent expenses ..... $\$ 55986$
Buildings and Improvements.
No. 72. KNIGHT \& JILLSON.
Nov. 18. $12 \times \frac{1}{2} \mathrm{in}$. S. lead trap ..... $\$ 110$
" 18. 12 in. S. lead trap ..... 110
Total$\$ 220$
No. 73. M. R. ELLTS \& SONS.
Dec. 3. 39 fence posts at 20 c ..... 780
" 3. 1,500 ft. fencing ..... 2250
" 3. 417 ft . walnut lumber, sawed ..... 208
Total3238
No. 74. B. F. WORTH.
Dec. 3. 400 paving brick at $\$ 7$ per 1,000 . ..... 280
" 3. 400 paving brick at $\$ 7$ per 1,000 . ..... 280
Total ..... 560

## 69

No. 75. CHAS. W. MEIKEL.Nov. 1. 156 feet 2 -inch wrought-iron pipe ..... $\$ 3018$
" 1. 30 feet 1 -inch hose ..... 480
" 1. 100 feet $]^{\frac{1}{4}}$-inch wrought-iron pipe ..... 1130
" 1. 12 feet $\frac{3}{d}$-inch wrought-iron pipe ..... 69
" 1. 15 feet $\frac{1}{2}$-inch wrought-iron pipe ..... 72
" 1. 2 pairs 1 -inch couplings ..... 36
" 1. 41 -inch hose bands ..... 60
" 1. 21-inch hose nozzles ..... 288
" 1. 2 dozen $\frac{3}{4}$-inch bibb cocks for iron pipe ..... 2880
" 1. 21 -inch hose bibbs ..... 420
" 1. Drilling 50 holes in 2 -inch iron pipe ..... 240
" 1. $1 \frac{3}{4}$-inch bibb cock ..... 60
" 1. 1 2-inch lead trap ..... 138
" 1. 1 shot-hopper closet, with strap, enameled bowl ..... 480
" 1. 28 malleable "T"s" $1 \frac{1}{4} \times l_{4}^{\frac{1}{4}} \times \frac{3}{4}$ ..... 6 90
" 1. $61 \frac{1}{4}$-inch iron ells, $\$ 1.08 ; 6 \frac{3}{4}$-inch iron ells, 60 c . ..... 168
" 1. 1 1-inch lever-handle stop cock for iron pipe ..... 66
" 1. $21 \frac{1}{4}$-inch lever-handle stop cock for iron pipe. ..... 540
" 1. 2 dozen $1 \frac{1}{4}$-inch hooks ..... 90
" 1. 30 feet 6 -inch stone sewer pipe ..... 720
" 1. 26 -inch stone ells, $\$ 1.45 ; 16$-inch stone " $T, " 90 c$ ..... 235
" 1. 10 feet 4 -inch cast-iron soil pipe ..... 360
" 1. 12 feet 2 -inch light lead pipe ..... 330
" 1. Railroad fare both ways, two trips from Indianapo- lis ..... 150
" 1. 36 -inch stone ells ..... 300
" 1. 16 -inch stone "T," with 4 -inch outlet ..... 120
" 1. 16 feet 6 -inch stone pipe ..... 400
" 1. 2 lbs. solder ..... 50
" 1. 1 buss fare ..... 25
" 1. 1 18x36 iron sink ..... 300
" 1. 1 cast-iron sink, $50 \times 24$ ..... 950
" 1. $121 \frac{1}{2}$-inch wash-tray plugs ..... 1200
" 1. 12 yards brass safety chain ..... 350
" 1. 7 dozen 1 -inch brass screws ..... 70
" 1. 6 days' time, plumber, at $\$ 4.00$ ..... 2400
" 1. 19-inch enameled corner urinal ..... 240
Total$\$ 19125$
No. 76. NEWCOMB, OLSEN \& CO.Nov. 1. 20 pieces pipe 1 inch inside, 16 ft . long, with threadcut on each end for socket; 40 cast iron socketsto fit pipe; 40 hangers with rollers for travelersto fit rounding of pipe; 160 cast sockets for woodbeam ; 120 carriage bolts, $\frac{3}{8} \dot{x} 2 ; 160$ carriage bolts$\frac{3}{8} \times 2 \frac{1}{4} ; 640$ wood screws, 1 inch, No. 10, all fordrying room of laundry11050

## No. 77. JESSE DOAN.

1881. 

Oct. 11. $1 \frac{1}{2}$ day's services as bricklayer at $\$ 2$ per day. . . . $\$ 300$
Dec. 2. $1 \frac{1}{4}$ day's service as bricklayer at $\$ 2$ per day . . . . 250
" 11. 1 day's services as bricklayer . . . . . . . . . . 200
Total . . . . . . . . . . . . . . . . . . . . . . . $\$ 7$

No. 78. VAJEN \& NEW.
Nov. 25. 2 doz. slide door pulls at $\$ 1.40$. . . . . . . . . 280
Total
280

No. 79. FRANK M. DELL.
Oct. 15. 16 -inch stone pipe ell, $\$ 1$; 16 -inch stone pipe curve, $\$ 1$; less 40 per cent.

120
Total
120
Total of buildings and improyements
$\$ 35343$

## JANUARY 31, 1882.

Appropriation for January, 1882 ..... $\$ 5,00000$
Cash on hand for January, 1882 ..... 71
Total
For Support.
No. 1. M. O'CONNOR \& CO.
Dec. 5. 1 bbl. N. O. molasses (prime), 50 gallons, at 63 c ..... $\$ 3150$
" 13. 350 balls pop corn, 2 bbls. ..... 905
" 13. 30 doz. large sweet oranges, 360 , at $3 \frac{1}{2} \mathrm{c}$ ..... 1260
" 13. 15 boxes mint rings at 75 c ..... 1125
" 13. 1 box tree ornaments ..... 80
" 13 . 1 bbl . cider vinegar, $44 \frac{1}{2}$ gallons, at $12 \frac{1}{2} \mathrm{c}$ ..... 556
" 13. 4 bags buckwheat, 507 lbs., at $\$ 5.15$ ..... 2611
" 13. 4 bbls. lake salt at $\$ 1.38$ ..... 552
" 19. 1 tierce lard, 344 lbs., at $12 \frac{1}{2} \mathrm{c}$ ..... 4300
" 19. 1 tierce hams, 15 lbs. average, 572 lbs., at $12{ }_{4}^{3} \mathrm{c}$ ..... 6528
" 19. 1 bbl. bacon, 184 lbs., at $11 \frac{1}{c} \mathrm{c}$ ..... 2116
" 19. 6 bbls. dried apples, 745 lbs., at 7c ..... 5365

## No. 1-Continued.

1881. 

Dec. 19. 4 bbls. dried peaches, new, 357 lbs., at $8 \frac{3}{4} \mathrm{c}$ ..... $\$ 3124$
" 22. 2 pails fruits, etc., for Christmas, @ 20c ..... 400
" 22. 1 box Royal baking powder ..... 500
" 23. 1 box mint rings ..... 75
" 23 . 4 doz. oranges at 40 c ..... 160
" 4. 3 bbls. rice, 700 lbs., at $6 \frac{3}{4} \mathrm{c}$ ..... 4725
" 4. 1 case D. R. matches ..... 900
" 4. 1 mat cassia, $4 \frac{4}{4}$ lbs., at 28 c ..... 119
" 4. 2 bbls. N. O. sugar, 520 lbs., at $7 \frac{3}{4} \mathrm{c}$ ..... 4030
" 4. 1 bbl . standard " A " sugar, 299 lbs , at $9 \frac{1}{4} \mathrm{c}$ ..... 2766
". . 4. 1 bbl. hominy ..... 475
" 4. 1 box Arbuckle's coffee, 60 lbs., at 16 c ..... 960
" 4. 1 box Levering's coffee, 60 lbs., at 16 c ..... 960
" 4. 2 bbls. prunes, 363 lbs., at $7 \frac{1}{2} \mathrm{c}$ ..... 2722
"4 4. 1 keg sal soda, 112 lbs., at $1 \frac{7}{8} \mathrm{c}$ ..... 210
" 4. 1 bbl . O'Connor's tea crackers, 45 lbs ., at $7 \frac{1}{2} \mathrm{c}$ ..... 362
" 4. 25 lbs. gr. pepper at 18 c ..... 450
" 4. 1 box extract lemon, 2 doz., at 75 c ..... 150
" 4. 1 box Royal baking powder ..... 490
" 4. 2 doz. No. 2 brooms at $\$ 2.25$ ..... 450
" 4. 1 bbl. dried apples, 162 lbs., at $7 \frac{1}{4} \mathrm{c}$ ..... 1199
" 1. 1 box cod fish, 35 lbs., at $5 \frac{1}{2} \mathrm{c}$ ..... 192
" 1. 1 case Yarmouth corn, 2 doz., at $\$ 1.60$ ..... 320
1882.
Jan. 11. 1 tierce best lard, 321 lbs ., at $12 \frac{1}{2} \mathrm{c}$. ..... 4012
" 11. 1 bbl. Foley molasses, 52 gallons, at 65 c . ..... 3380
" 11. 4 dozen oranges at 40 c . ..... 160
" 17. 25 lbs. soda at 4 c . ..... 100
" 17. 6 bbls. salt at $\$ 1.50$ ..... 900
" 17. 1 bbl. oat meal ..... 825
" 17. 2 dozen No. 1 brooms at $\$ 2.75$ ..... 550
Total
No. 2. CALEB DALTON.
Jan. 1. Beef furnished on December contract, viz.:

Jan. 1, 420 lbs. Total, 6,789 lbs., at 7c. per lb.

## No. 3. HAYNES \& DAV̂IS.

1882. 

Jan. 4. Flour furnished as foliows:
Dec. 3, 3,053 lbs. . . . . Dec. 21, 3,155 lbs.
" 12, 3,445 lbs. . . . " 30, 3,145 lbs.
Total, 12,798 lbs., at $\$ 3.15$ per cwt. . . . . . . \$403 14
Expressage paid on sacks . . . . . . . . . . . 83
Total
$\$ 40397$
No. 4. Lindsey green.
Jan. 6. 1401 lbs. Turkey (gross) at 8c. . . . . . . . . . 1124
Total

No. 5. C. VEATCH.
Jan. 9. 83 l lbs. butter at $25 \mathrm{c} . \times . \operatorname{~.~.~.~.~.~.~.~.~.~.~} 219$
" 9. 3 dozen eggs at 20c. . . . . . . . . . . . . . . 60
Total.

## 1881.

Dec. 2. 2 cans baking powder at 20c. . . . . . . . . . . 40
" 1. 1 doz. cans baking powder. . . . . . . . . . . . 210
" 3. 100 lbs. meal. . . . . . . . . . . . . . . . . . 200
" 9. 3 lbs. dried beef at 20 c . . . . . . . . . . . . . 60
" 10. 26 lbs. salt. . . . . . * . . . . . . . . . . . . 20
" 12. $26 \neq$ lbs. butter at $25 \mathrm{c} . . . . . . . . . . . . . . ~ 656$
" 12. 1 bbl. salt . . . . . . . . . . . . . . . . . . . 170
" 12. 4 lbs. 3 penny nails at 7 c . . . . . . . . . . . 28
" 12. 6 pairs buts . . . . . . . . . . . . . . . . . . 35
" 12. 1 hasp. . . . . . . . . . . . . . . . . . . . . 15
" 12. 2 doz. 3-inch staples at 25 c . . . . . . . . . . . 50
" 13. $30 \frac{1}{2}$ lbs. ham at 14 c . . . . . . . . . . . . . . . 427
" 19. 40 lbs . butter at 25 c . . . . . . . . . . . . . . . 1000
" 19. 2 balls twine. . . . . . . . . . . . . . . . . . 15
" 21. 2 quarts cranberries at 15 c . . . . . . . . . . 30
" 23. $\frac{1}{2}$ doz. bottles lemon extract . . . . . . . . . . . 100
". 23. 447 lbs . turkey (dressed) at 10 c . . . . . . . . . 4470
" 24. \& doz. No. 1 lamp burners. . . . . . . . . . . . 85
" 28. 42 los. ham at 15 c . . . . . . . . . . . . . . $6 \cdot 30$
" 29. 3 gal. cranberries at 60 c. . . . . . . . . . . . . 180
" 29. 1 gross $\frac{3}{4}$-inch screws . . . . . . . . . . . . . . 25
" 30. I gross lamp wicks (No. 2) . . . . . . . . . . . 85 1882.

Jan. 2. 11 1 lbs. butter at 25 c . . . . . . . . . . . . . . 281
Total
No. 7. B. F. WORTH.
1881.
Dec. 3. Sheet zinc, 95 c. ; coal weighed, 10 c. ; coffee pot, 35 c. ..... $\$ 130$
" 6. Yeast, $85 \mathrm{c} . ; 9$ th, yeast, 85 c .; 12 th, yeast, 85 c . ..... 255
" 15. Dipper, 25 c .; sheet iron pans, 40 c .; mending pans, 25 c ..... 90
" 16. Yeast, 85c.; 19th, 3 sheet iron ash pans, $\$ 1.50$ ..... 235
" 20. Yeast, 85 c.; 2 sheet iron pans, $\$ 2.50$ ..... 335
" 20. Mending pans ..... 50
" 23. Yeast ..... 85
" 27. Yeast, 85 c .; potato masher, 20c ..... 105
" 27. Mending tinware. ..... 50
" 30. Yeast, 85 c .; $3 \frac{1}{2}$ lbs. zinc, 52c ..... 137
" 30. Bottom put in bucket ..... 25
Total

## Furnishing Goods.

No. 8. VAJEN \& NEW.'
Dec. 12. 1 fluting machine ..... $\$ 325$
" 12. 1 dozen pick handles ..... 175
" 12. $\frac{1}{2}$ dozen cedar faucets at 90 c ..... 45
" 12. $\frac{1}{6}$ dozen flesh forks at $\$ 2.40$ ..... 40
" 12. 1 butcher's saw blade, 24 inches ..... 40
" 12. 1 door bell. ..... 60
" 12. 3 Japan coal hods, 19 inches, at 60 c ..... 180
" 12. $\frac{1}{6}$ dozen molasses faucets, No. 3 , at $\$ 2.75$ ..... 46
" 12. 1 sprinkler hose ..... 40
" 12. 1 pair shears, E. A. ..... 270
" 12. Case and cartage ..... 25
" 20. 2 No. 4 cylinders complete ..... 975
" 22. 1 keg 8 penny nails ..... 350
" 22. 1 keg 10 penny nails ..... 325
" 29. 2 dozen harness hooks at $\$ 1.20$. ..... 240
" 29. 2 gross staples, $1 \frac{1}{2}$ inches, at 50 c ..... 100
" 29. $\frac{1}{2}$ doz. chest locks, No. 410, at $\$ 3.65$ ..... 1.83
" 29. 1 patent bung-borer. ..... 167
" 29. $\frac{1}{4}$ dozen zinc oilers at $\$ 2.00$ ..... 50
1882.
Jan. 4. $21 \frac{1}{2}$ dozen hotel hooks ..... 624
" 4. 6 gross screws, $\frac{7}{8}$ inch, No. 10 , at 25 c ..... 150
" 10. $\frac{1}{2}$ dozen door mats at $\$ 9.00$ ..... 450
" 10. $\frac{1}{8}$ dozen locks, No. 79, at $\$ 15.00$ ..... 250
" 10. 2 gallons golden machine oil at 40c ..... 80
" 10. 1 tin can ..... 40
" 17. 1 hand saw, D. 8,26 inch ..... 200
" 17. 1 Firmer chisel Ea. ..... 75

## No. 8-Continued.

1882. 

Jan. 17. 1 draw knife, 10 inch ..... $\$ 075$
" 17. 1 wood rasp, 12 inch ..... 55
" 17. 1 Barber's brace, 12 inch, No. 10 ..... 175
" 17. 1 Barber's jaws, B. 12 ..... 25
" 21. 1 dozen galvanized thimbles ..... 100
Total$\$ 5935$
No. 9. SPIEGEL, THOMS \& CO.
Jan. 19. 1 spring mattress ..... 2000
19. 6 office tables at $\$ 4.50$ ..... 2700
Total ..... 4700
No. 10. ALBERT GALL.
Jan. 17. 5I yards Lowell Ing. carpet at $\$ 1.00$ ..... 5100
" 17. Sewing same at 5 c . per yard ..... 255
" 17. 111 $\frac{1}{2}$ yards oil cloth at 55 c ..... 619
" 17. $6 \frac{1}{2}$ yards oil cloth at 55 c ..... 358
" 17. $7 \frac{1}{2}$ yards oil cloth at 75 c ..... 563
" 17. 50 yards zinc ends at 4 c ..... 200
" 17. $26 \frac{3}{4}$ yards Napier matting at 40 c ..... 1070
" 17. 16 pieces Damask paper at 25 c ..... 400
" 17. 3 pieces Frieze at $\$ 1.00$ ..... 300
Total8865Total of furnishing goods$\$ 19500$
Boys' Clothing.
No. 11. MURPHY, HIBBEN \& CO.1881.

- Nov. 21. 1 Granite Brown muslin, $50 \frac{1}{2}$ yards, at $7 \frac{3}{4} \mathrm{c}$ ..... \$3 92
" 21. 3 Allegheny jeans, $159 \frac{3}{4}$ yards, at 10 c . ..... 1598
" 21. 1 black Damask, 35 yards, at $\$ 1.25$ ..... 4375
" 21. 3 doz. O. N. T. at 55c. ..... 165
" 21. 1 M. needles ..... 175
" 21, 1 box tailor's chalk ..... 90
" 21. 12 comforts at $\$ 1.60$ ..... 1920
Dec. 17. 1 No. 45 Canton flannel, 53 yards, at 11 c ..... 583
" 17. 3 Allegheny jeans, 162 yards, at 10 c ..... 1620
" 17. 3 pieces print, 139 yards, at $6 \frac{1}{2} \mathrm{c}$ ..... 904
" 20. 36 bed spreads at 90 c ..... 3240
" 10. 10 doz. O. N. T. at 55 c ..... 550No. 11-Continued.

1882. 

Jan. 3. 4 gross buckles at 30 c. ..... $\$ 120$
" 3. $511-12$ gross buttons at 70 c ..... 414
'. 10. 11-12 Cardigans (jackets) at $\$ 9.50$ ..... 871
" 10. 2 Damask (muslin,) $71 \frac{1}{2}$ yards, at $27 \frac{1}{2} \mathrm{c}$ ..... 1967
" 10. $4 \frac{1}{3}$ gross India rubber buttons at 75 c ..... 325
" 17. 1 piece Granite Ville muslin, $50 \frac{1}{2}$ yards at $7 \frac{3}{4} \mathrm{c}$ ..... 392
" 17. 3 pieces Agawam B. muslin, $121 \frac{3}{4}$ yards, at $6 \frac{3}{4} \mathrm{c}$ ..... 822
" 17. 3 pieces Allegheny jeans, 160 yards, at 10c ..... 1600
" 17. 2 pieces York Denims, $92 \frac{1}{\ddagger}$ yards, at $16 \frac{1}{2} \mathrm{c}$ c ..... 1522
" 17. 3 pieces prints, $149 \frac{3}{4}$ yards, at 6 c ..... 899
Total ..... $\$ 24544$
No. 12. VEVAY WOOLEN MILLS.
1881.
Dec. 7. 7 pieces No. 2 blue jeans, 292 yards, at $42 \frac{1}{2}$ c. ..... 12410
Total12410
No. 13. JONES, McKEE \& CO.
Dec. 28. 12 pairs men's kip brogans, 9 's, at $\$ 1.30$ ..... 1560
" 28. 60 pairs boys' kip brogans, $2-5$ 's, at $\$ 1.15$ ..... 6900
" 28. Dray ..... 30
Total ..... 8490
No. 14. J. A. McKENZIE.
Dec. 2. 1 suit for Wm. O. Hamilton, discharged boy ..... 1000
Total ..... 1006
No. 15. LEWIS DESSAR.1882.
Jan. 4. 1 suit clothes furnished Charles F. Jenck, released on suit of habeas corpus ..... 550
Total550
No. 16. T. C. HORTON.
Jan. 5. 1 No. 4 Household sewing machine. ..... 4200
" 5. 1 day's services of adjuster repairing old machines. ..... 300
Total ..... 4500Total of boys' clothing$\$ 51494$

## Fuel and Lights.

1882. 

## No. 17. W. W. RISHER.

Jan. 5. Block coal on T. H. \& I., as follows :Car No. 3,263 . . 31,300 lbs.
" " 2,907 . . $29,100 \mathrm{lbs}$.
" " 3,207 . . 31,200 lbs.
" " 3,215 . . $30,500 \mathrm{lbs}$." " 2,704 . . $27,900 \mathrm{lbs} .-150,000 \mathrm{lbs}$.
Or 75 tons block coal at $\$ 2.00$ per ton ..... $\$ 15000$
Total$\$ 15000$
No. 18. JOHN GROSSIUS.
Jan. 9. 3 lip sections, 3 doors and frames, 6 grates- 457 lbs., at 7c . ..... 3199
Total ..... 3199
No. 19. GREEN \& HADLEY.
1881.
Dec. 2. 12 lbs . putty at 5 c ..... 60
2. 1 box glass, $12 \times 18$ ..... 375
" 3. 50 gallons perfection oil at 15 c ..... 750
" 6. 1 lb . carbonate ammonia ..... 40
" 8. 4 glass, $12 \times 20$, at 15 c ..... 60
" 8. 50 gallons perfection oil at 15 c ..... 750
" 8. $\frac{7}{3}$ bbl. cement ..... 85
" 8. 2 ozs. oxalic acid ..... 20
8. 1 quart Arnold's ink ..... 65
" 10. 1 bbl. cement ..... 250
" 15. 50 gallons perfection oil at 15 c ..... 750
" 19. 4 doz. No. 1 copy books at $\$ 1.20$ ..... 480
" 19. 1 lb . golden salve ..... 60
" 19. 2 ozs. muriatic acid ..... 10
" 19. 1 gallon Thomas' black ink ..... 125
" 20. 50 points vaccine virus at 13 c ..... 650
" 21. 51 gallons perfection oil at 15 c ..... 765
" 24. 1,000 envelopes ..... 200
" 24. 1 lb . gum camphor ..... 65
" 24. 1 lb . sweet oil and bottle ..... 35
" 26. $\frac{1}{2}$ gallon pure lard oil and jug ..... 60
" 27 . $50 \frac{1}{2}$ gallons perfection oil at 15 c ..... 758
" 28. 36 Sundry papers at 5c ..... 180
" 29. 1 lb . pure carbolic acid ..... 75
" 29. 1 oz. fluid golden seal ext. ..... 20
" 29. 1 lb. tr. oxide potash ..... 275
" 29. 5 lbs. Castile soap at 25 c ..... 125
" 31. 2 ozs. oxide rinc ..... 20

## No. 19-Continued.

1882. 

Jan. 2. $50 \frac{1}{2}$ gallons perfection oil at 15 e ..... $\$ 758$
Total$\$ 7866$
No. 20. JOHNSTON \& BENNETT.
Jan. 10. 2 No. "A" Etna grates ..... 350
Total350
No. 21. F. L. FRANKEM.
Jan. 10. 1 fine pat. No. 60 "R. H. 179," $26 \frac{2}{2}$ lbs., at 12 e ..... 318
" 10. 14 -gallon coffee boiler ..... 350
" 17. 1 magazine bet. No. 4 Argand, 1875 ..... $\because 64$
" 17. Expressage ..... 50
*Total ..... 982
No. 22. H. FROMMEYER.
1881.
Dec. 21. 2 boxes No. 2. chimneys ( 1 gross) at $\$ 4.50$ ..... 900
" 21. 1 doz. ladles ..... 175
" 21. $\frac{1}{2}$ doz. tube linterns ..... 475
" 21 . $\frac{1}{2}$ doz. butcher knives ..... 225
" 28. 2d doz. bracket lamıs (no handles) ..... 850
1882.
Jan. 3. 2 doz. handled founts at $\$ 4.25$ ..... 850
" 3. 1 gross No. 2 wicks ..... 75
" 18. 4 doz. bracket lamps at $\$ 3$ ..... 1200
" 18. 2 sets knives and forks at 90 c ..... 180
Total4930Total of fuel and lights\$323 27
OFFICERS' SALARIES FOR JANUARY, 188\%.
Jan.
24. T. J. Charlton Voucher No. 23 ..... $\$ 12500$
" 24. Alice R. Charlton ..... " " 24 ..... 3333
" 24. L. E. Wade ..... " " 25 ..... 3500
" 24. C. B. Kessinger " " 26 ..... 3500
" 24. Salt Kain. ..... "24. Edgar Culbertson"
24. L. D. Drake ..... 6 ..... 4000
3000
" 29
" 29
" 24. Wallace C. Palmer ..... "
" 28 ..... 3300
66
" 24. J. E. Welliver " 31 ..... 6000
" " ..... 3000

## OFFICERS' SALARIES-Continued.

1882. 

Jan. 24. T. J. Munday . . . . . . . Voucher No. 33 . . . \$36 45
" 24. Robert McHatton . . . . " ". 34. . 3200
" 24. G. C. G. Givan . . . . . " " 35 . . . 4500
" 24. W. T. Ellis . . . . . . . " " 36 . . 3500
" 12. M. F. Dittelhausen . . . . " " 37 . . . 1750
" 24. John W. Hastie . . . . . " " 38 . . . 1750
" 24. A. Thompson . . . . . . " " 39 . . . 2000
" 24. H. H. Rutherford . . . . " " 40... 2000
" 24. Thomas Wright . . . . . " " 41 . . . 2000
" 24. Bettie Bell . . . . . . . " " 42 . . 2500
" 24. A. Victoria Darby . . . . " " 43 . . . 2000
" 24. C. E. Fountain . . . . . " " 44 . . 1500
" 24. Mrs. Susanna Dochran . . " " 45 . . . 1500
" 24. Motte S. Marshall . . . . " " 46 . . 1500
" 24. Amelia J. Taylor . . . . . " " 47 . . . 1500
" 24. A. K. Welliver . . . . . " " 48 . . . 1500
" 24. Mrs. Nancy Thwing . . . . " " 49 . . . 1000
" 24. Delia Wright . . . . . . " " 50 . . . 1000
" 24. Alice S. McHatton. . . . " " 51... 800
" 24. Mrs. M. E. Radebaugh . . " " 52 . . . 800
" 9. M. S. Apperson . . . . . " " 53... 500
Total
$\$ 86078$

> No. 54. C. GREEN, Railroad Agent.
1881.

Dec. 31. Freight from November 21 to December 30, 1881. 14203
" 31. Telegrams from November 23, to December 26, $1881 \quad 1020$
" 31. Expressage from November 15 to December 30, $1881 \quad 1100$
Total
163 23

## No. 55. LITTLE \& McCORMICK.

1882. 

Jan. 4. 1,045 lbs. bran at $\$ 1$ per cwt. . . . . . . . . . . 1045
" 4. 2,566 lbs. middlings at $\$ 1.20$ per cwt . . . . . . . 3079
" 4. 38 bu. and 10 lbs. oats at 50 c . . . . . . . . . . 1915
" 16. 4,000 lbs. bran at $\$ 1.10$. . . . . . . . . . . 4400
Total . . . . . . . . . . . . . . . . . . . . . . 104 39

No. 56. SENTINEL COMPANY,
1881.

Nov. 8. 2,000 reward bills . . . . . . . . . . . . . . . 500
Dec. 12. 1,500 ticket leave cards . . . . . . . . . . . . . 900
No. 57. CHAS. MAYER \& CO.
1881.
Dec. 6. $\frac{1}{5}$ doz. calf drum heads, 18 inches, at $\$ 10$ ..... $\$ 167$
" 6. $\frac{1}{6}$ doz. calf drum heads, 20 inches, at $\$ 12$ ..... 200
" 6. $\frac{1}{8}$ doz. calf drum heads, 22 inches, at $\$ 18$ ..... 300
" 10. 1 lb . candles (for Christmas tree) ..... 50
" 15. 159 lbs. dumb bells at 6 c ..... 954
" 15. 1 beard and wig (for Santa Claus) ..... 500
" 29. 1 set rings and bars. ..... 300
" 29. 1 lot, 6 pairs Indian clubs. ..... 935
" 29. 1 drum, $\$ 7$; boxing, 35 c ..... 735
1882.
Jan. 16. 1 set ten pins and balls, 2 balls each of $5,6,7,8,9$ and $9 \frac{1}{2}$ inches, $\$ 45$; boxing, 75 c ..... 4575
Total$\$ 8716$
No. 58. L. A. BARNET'T.
Jan. 2. Salary as Commissioner in full for the month of January, 1882 ..... 4166
Total4166
No. 59. FINLEY BIGGER.
Jan. 2. Salary as Commissioner in full for the month of January, 1882 ..... 4166
Total ..... 4166
No. 60. WILLTAM FREEMAN.
Jan. 2. Salary as Commissioner in full for the month of January, 1882 ..... 4166
Total4166
No. 61. JOHN G. BLAKE.
Jan. 25 . Services as ehaplain Dec. 25 and 30, 1881, and Jan.
$1,8,15$ and 22,18825500
Total5500
No. 62. 'T. J. CHARLTON.
Jan. 2. Expenses as Superintendent for the mouth as fol- lows:
" 2. Tolls to Danville ..... 24
" 2. Expenses to city to report to Governor and make
purchases ..... 300
No. 62-Continued.
1882.
Jan. 2. Dispatches ..... 8075
" 5. Expenses returning escaped boy, William Taylor, from Terre Haute ..... 485
" 7. Railroad ticket to city for rejected boy ..... 40
" 13. Expenses to city to secure help for Miss Apperson's place ..... 150
" 15. Tolls ..... 24
" 16. Expenses to city to employ baker and on other business ..... 201
" 23. Expenses to city for officers' pay and make pur- chases ..... 300
Total ..... $\$ 1599$
No. 63. J. E. WELLIVER.
Jan. 24. 2 loads of manure of Mr. Phelps at 35c ..... 70
" 24. Clock key for family 6 ..... 10
" 24. Brother Givan, toll to Danville ..... 24
" 24. Medical services rendered by self ..... 2000
Total ..... 2104
No. 64. ISAAC A. JOHNSON.
1881.
Nov. 19. Repairing harness ..... 90
" 29. Repairing harness, hook in trace ..... 20
Dec. 5. 1 set cart harness, $\$ 18.50$; 4 hamestrings, 50 c ..... 1900
" 9. Copper rivets ..... 60
" 26. Repairing harness ..... 50
Total
No. 65. WM. WILKIN.
Dec. 3. Stay chains and trip rods to gate repaired ..... 120
" 6. 3 new ielloes, 1 tire set ..... 150
" 7. 4 new shoes ..... 150
" 7. Carriage top props repaired, 4 new bolts ..... 125
" 7. Zinc for stove, made ..... 125
" 8. 8 new shoes ..... 300
" 8. Putting legs on heat reflector ..... 150
" 12. 2 new shoes, 4 old ones set. ..... 175
" 14. Meat saw, coal tongs repaired, 6 open links made, wagon repaired. ..... 150
" 15. 1 bolt, 1 bolt repaired ..... 15
" 20. 1 new hook for stay chain, 1 repaired. ..... 35
" 20. 2 new shoes ..... 752120
No. 65-Continued.
1881.
Dec. 22. 2 new shoes, 2 old ones toed and set ..... \$1 35
" 28. 4 bolts, 2 staples, bugg. repaired, 8 links ..... 100
" 30. 4 new shoes ..... 150
" 31. 3 new shoes, 2 stay chain hooks ..... 16.5
Total ..... $\$ 21$
ŇO. 66. JOHN W. RILEY, Agent.
Dec. 5. Rent of the gravel road from Bridgeport to Car- tersburg, ior the quarter ending Nor. 30,1881 ..... 187
5. Extra on 2 heary loads ..... 20
Total ..... 1895
1882.
No. 67. JAMES S. ODELL. P. M.
Jan. 14. 447 1-cent newspaper wrappers, for annual reports,at $\$ 1.12$ per 100500
" 16. 2011 -cent stamps. ..... -2 01
" 16. 33 3-cent stamps ..... 99
Total ..... 800
No. 68. JOHN W. ELLIS, Esq.
Reward and expenses returning George Eaton, who had left a home procuredfor him, viz:1881.
Dec. 3. Reward ..... 1000
" 3. Tickets for self and bor from Goldsmith to Plain-field350
" 3. Meals and "buss fare 8 .je, return fare for self s1.io. ..... $\because 60$
Total ..... 1610
No. 69. RICHARD REAGAN゙.
1882.
Jan. 4. Reward for arresting Wm. Taylor, colored, an escaped boy ..... 2000
Total ..... 2000
No. 70. W. W. Ralston.
Jan. 10. Reward, $£ 20.00$; livery, $£ 2.00$ in returning Jackson and Bush, colored, escaped bors to Institution. ..... 2200
Total ..... 2200

## No. 71. JOHN JACKSON.

1882. 

Jan. 11. Reward arresting escaped boy, John Rivers, colored, $\$ 10.00$; railroad expenses returning him, \$1.65. \$11 65
Total
1881.

> No. 72. N. A. PUGH.
Dec 31. Expenses returning Wm. Simmons, colored, from Rushville, Indiana, he being recalled for doing badly ..... 455
Total ..... 455
No. 73. WM. B. BURFORD.
1882.
Jan. 1. Diagram of grounds ..... 2500
" 1. 6 pocket ledgers ..... 210
" 1. 1 doz. small memorandum books. ..... 100
" 1. 124-inch rule ..... 125
" 1. 1 mammoth eraser ..... 25
" 1. 1 inkstand ..... 40
Total ..... 3000
No. 74. OBED H. DENNIS.
Jan. 4. 3 days use of wagon at $\$ 1.00$ ..... 300
Total ..... 300
$\$ 76244$
Books.
No. 75. W. B. CHIDLAW.
Jan. 14. 350 Sabbath School hand books for 1882, at 12c each ..... $\$ 4200$
" 14. Boxing ..... 75
Total
For Building: and Improrements.
No. 76. B. \& M. ASSOCLATION.
1881.
Dec. 22. $1,000 \mathrm{ft}$. clear pine at $\$ 5.50$ per 100 ft . ..... $\$ 5500$
" 22.375 ft . D, and R. pine at $\$ 6$ per 100 ft . ..... 2150
" 22.600 ft . lineal, $2 \mathrm{x} 4, \mathrm{dry}-400$, at $\$ 2.50$ per $\approx 00 \mathrm{ft}$. ..... 1000
" 29. $2,000 \mathrm{ft}$. clear pine flooring at $\$ 3$ per $\geq 00 \mathrm{ft}$. ..... 6000
" 29. 8 ladders at $\$ 5$ ..... 4000
" 29. 656 ft dry pine at $\$ 4.50$ ..... 2952
1882.
Jan. 13. 99 ft . D. and R. poplar at $\$ 4$ ..... 8396
" j3. 300 ft .3 -in. common med. at $\$ 1.80$ ..... 54
" 13. $36 \mathrm{ft} . \frac{7}{8} \times: \frac{3}{4}$ med. at $\$ 1.20$ ..... 43
" $\quad$ 3. 200 ft . yellow pine flooring at $\$ 4$ ..... 800
" 13. 2 swinging poles at 50 c ..... 100
" 13. 6 brackets, 7 x 22 , at 70 c ..... 422
" 13. $2 \frac{1}{2}$ brackets ..... 90
Total ..... $\$ 23505$
No. 77. THOS. J. COOPER, Agent.
1881.
Dec. 6. Insurance on main building by the Home Insurance Company, of New York City, amount of policy, $\$ 5,000$ ..... 7500
Total ..... 7500
No. 78. G. W. WAYLAND, Agent.
Dec. 6. Insurance by the Insurance Company of North America, of Philadelphia, on main building; in- sured for $\$ 5,000$ ..... 7500
Total ..... 7500
No. 79. JAS. C. WATEROUS, Agent.
Dec. 6. Insurance by the Germania and Hanover Insurance
Companies, of New York, on main building; in- sured for $\$ 5,000$ ..... 7500
Total7500
No. 80. HENRY BELL.
1882.
Jan. 11. Kalsomining 1,237 square yards surface of roomsat 6 c7422
Total7422
No. 81. B. F. WORTH.
Jan. 4. Paving Brick as follows:
December 5, 1881 ..... 1,260
December 6, 1881 ..... 2,500
December 22, 1881 ..... 1,500
Total, 5,260 , at $\$ 7$ per 1,000 ..... 3682
Total3682

## No. 82. FRANK M. DELL.

1881. 

Dec. 24. 300 ft . 4 -inch stone pipe at $\$ 15.00$ ..... $\$ 4500$
" 24. 6 pieces 3 Ells ..... 3004800
" 24. Less 40 per cent. off ..... 1920
Total ..... $\$ 2880$
No. 83. THOMAS J. WORTH.
$188 \%$.
Jan. 24. 159 ft . tin gutter placed on Chapel, at $12 \frac{1}{2} \mathrm{c}$. per ft . ..... 1987
" $24 . \quad 76 \mathrm{ft}$. down spouting for same, at 8 c . ..... 608
Total ..... 1690
No. 84. HADLEY, WRIGHT \& CO.
Jan. 17. 310 lbs. grates, at 4 c ..... 1240
" 17. Time and expense of man corking boiler ..... 450
Total ..... 2795
No. 85. JESSE WHITE.
1881.
Dec. 9. 14 Norway Spruce trees at 20 c ..... 280
" 9. 48 Maple trees at 15 c . ..... 720
" $2 \pm .24$ Maple trees at 15 c ..... 360
" 22. 1 Christmas tree ..... 50
Total ..... 1410
No. 86. GEO. CUMBERWORTH.
Dec. 23. 19 rods 3 -inch tile at 18 c . per rod ..... 342
Total ..... 342
No. 87. W. S. GEIGER.
Oct. 27 . Drilling door frame to Green House ..... 40
" 27. $4 \frac{1}{2}$-inch rods for same ..... 60
Total100
No. 88. JESSE DOAN.
1882.
Jan. 27. day's work laying brick foundation for veranda . ..... 100
Total ..... 100

## 85

## FEBRUARY 28, 1882.

Appropriation for February, 1882 ..... $\$ 4,50000$Cash on hand February 1, 188281
Total

## For Support.

## No. 1. CLARK \& HARRISON.

## 1882.

Feb. 1. Flour furnished Institution as follows:
Jan. 6, 3,030 lbs. . . . . . Jan. 27, 3,010 lbs. " 19, 3,020 lbs.
Total, 9,060 lbs. at $\$ 3.04$ per cwt . . . . . . . \$275 42
"
24. Flour furnished Institution as follows:

Feb. 6, 2,995 lbs. . . . . . Feb. 22, 3,020 lbs. " 13, 3,000 lbs.
Total, 9,015 lbs. at $\$ 3.19$ per cwt . . . . . . . 28758
Total
$\$ 56300$

## No. 2. J. F. RECORD.

Jan. 31. Beef furnished on January contract:
Jan. 3, 290 lbs. . . . . . . Jan. 21, 550 lbs.
" 5, 293 lbs. . . . . . " 22, 140 lbs.
" 14, 220 lbs. . . . . . " $23,560 \mathrm{lbs}$.
" 15, 195 lbs. . . . . . " 25,480 lbs.
" 16, 420 lbs. . . . . . " 27, 170 lbs.
" 18, 440 lbs . . . . . . " $28,410 \mathrm{lbs}$.
" 20, 195 lbs. . . . . . . " 31, 405 lbs.
Total, 4,768 lbs. at $\$ 7.45$ per cwt. . . . . . . 35522
Less 15 lbs. first class calf hide at 6c., 90 c., and
85 lbs. second class calf hide at $4 \frac{1}{2} \mathrm{c}$., $\$ 3.83$;
total
473
Total
35049

## No. 3. CALEB DALTON.

Feb. 22. Beef furnished during month as follows:
Feb. 1, 390 lbs. . . . . . . Feb. 11, 830 lbs.

| " | 3, 680 lbs . | 14, 505 lbs . |
| :---: | :---: | :---: |
| " | 6, 615 lbs . | 16, 510 lbs. |
| " | 9, 270 lbs . | 18, 645 lbs . |
|  | 10, 250 lbs . | 21, 500 |

$$
\text { Total, 5,195 lbs. at } \$ 7.70 \text { per cwt . . . . . . . } 40001
$$

Total

No. 4. C. VEATCH.

## 1882.

Feb. 2. $7 \frac{1}{8}$ lbs. butter at 25 c ..... \$1 78
2. 23 lbs. sausage at $12 \frac{1}{2} \mathrm{c}$ ..... 288

Total
No. 5. M. O'CONNOR \& CO.
Jan. 31. 2 bbls. N. O. sugar, 460 lbs. at $7 \frac{3}{4} \mathrm{c}$ ..... $\$ 3565$
" 31. 1 bbl. standard "A" sugar, 311 lbs. at $9 \frac{3}{8} \mathrm{c}$ ..... 2916
" 31. 3 bbls. rice, 712 lbs. at $6 \frac{3}{4} \mathrm{c}$ ..... 4806
" 31. 1 bbl. O'Connor tea crackers, 43 lbs . at $7 \frac{1}{2} \mathrm{c}$ ..... 348
" 31. 1 bbl. 1200 pickles ..... 900
" 31. 1 keg sal soda, 112 lbs . at $1 \frac{7}{8} \mathrm{c}$ ..... 210
" 31. 1 box Arbuckle's coffee, 60 lbs. at 15 zac ..... 915
" 31. 20 lbs. ground pepper at 20 c ..... 400
" 31. 3 doz. No. 1 brooms at $\$ 2.75$ ..... 825
" 31. 2 doz. scrub brushes at $\$ 1.65$ ..... 330
" 31. 25 boxes Werk's soap at $\$ 3.60$ ..... 9000
" 31. 1 case ginger, 10 lbs . at 20 c ..... 200
" 31. 15 lbs. spermaceti at 30 c ..... 450
" 31. 2 gals. machine oil at 40c., pails and jugs ..... 130
" 31. 1 bbl. N. O. molasses, 54 gals. at 65 c ..... 3510
" 31. 2 bbls. extra Moss Rose syrup, 103 gals. at 43 c : ..... 4429
Feb. 15. 1 doz. lamp cleaners ..... 125
" 15. 1 bbl. Eutopia molasses, 52 gals. at 75 c . ..... 3900
" 15. 1 patent coffee pot ..... 70
" 15. 2 doz. stable brooms at $\$ 4.00$ ..... 800
" 15. 1 bbl. sauer kraut ..... 1100
" 17. 1 tierce Kingan's lard, 333 lbs. at $12 \frac{3}{4} \mathrm{c}$ ..... 4246
Total43175
No. 6. P. F. MOORE.
Jan. 5. $9_{4}^{1} \mathrm{lbs}$. butter at 28 c ..... 259
" 6.4 doz. eggs at 20 c . ..... 80
" 6. 32 lbs. Creamery butter at 35 c ..... 1120
" 9. 1 butter bowl, 10c.; 1 sack flour, $\$ 1$ ..... 110
" 9. 9 washboards ..... 200
" 9. 100 lbs. meal ..... 200
" 16. $17 \frac{1}{2}$ lbs. butter at 28 c ..... 490
" 18. 3 pairs butts ..... 20
" 18. $9 \frac{1}{2}$ doz. screws ..... 35
" 23. 28 lbs. butter at 35 c ..... 980
" 26.41 lbs. butter at 35 c ..... 1435
" 27. 1 sack flour ..... 100
" 28. 20 doz. eggs at 20 c ..... 4005429
No. 7. B. F. WORTH.
1882.
Jan. 3. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... $\$ 085$
" 6. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 10. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 11. Mending tin ware ..... 25
" 13. $\frac{1}{2}$ doz. stove pipe collars ..... 50
" 13. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 14. Mending tin ware ..... 30
" 17. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 17. Pipe and elbow ..... 75
" 18. $12 \frac{1}{3}$ lbs. zinc at 15 c . ..... 185
" 20. 1 elbow ..... 50
" 20. Refitting pipe ..... 15
" 20. $3 \frac{1}{2}$ joints pipe ..... 85
" 20. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" $24.1_{4}^{\frac{1}{4}} \mathrm{lb}$. solder ..... 30
" 24. 15 lbs. finishing nails ..... 75
" 24.2 lbs. yeast at $42 \frac{1}{3} \mathrm{c}$. ..... 85
" 24. 2 joints 7 -inch pipe ..... 70
" 26. $12 \frac{1}{2}$ gal. oil can ..... 100
" 27. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 30. 11 gal. oil can. ..... 50
Total

No. 8. J. F. MENDENHALL \& CO.

Feb. 15. $\frac{1}{2}$ lb. cabbage seed, Henderson's Early Summer ..... 290
" 15. $\frac{1}{2}$ lb. cabbage seed, Louisville Drumhead, best ..... 350
" 15. 1 lb . cabbage seed, Premium Flat Dutch, best ..... 340
" 15. 1 lb . cucumber seed, Improved White Spine ..... 65
" 15. 2 lbs. cucumber seed, Improved Long Green, at 80 c . ..... 160
" 15. ${ }_{4}^{\lambda} \mathrm{lb}$. lettuce seed, Early Curled Simpson ..... 80
" 15. $\frac{3}{4} \mathrm{lb}$. lettuce seed, Malta Drumhead ..... 95
" 15. 15 lbs. best Egyptian blood turnip seed at $\$ 1.50$ ..... 2250
" 15. $\frac{1}{4}$ bu. peas, McLean's Little Green Dwarf ..... 200
" 15. $\frac{1}{4}$ bu. peas, Landreth's Extra Early ..... 200
" 15. $\frac{1}{4}$ bu. peas, Champion of England ..... 160
" 15. $\frac{1}{2}$ bu. corn, Early Minnesota ..... 200
" 15. $\frac{1}{2}$ bu. corn, Stowell's Evergreen ..... 180
" 15. 2 lbs. muskmelon seed, Hackensack's ..... 130
" 15. 2 lbs., muskmelon seed, Prolific Nutmeg, at 80c. ..... 160
" 15. 1 bu. blue grass seed, fancy, for lawns ..... 135
" 15. 2 lbs. tomato acme, very best seed ..... 575
" 15. 15 lbs . onion seed, Wethersfield Large Red, at $\$ 3.85$ ..... 5775
" 15. 4 lbs. radish seed, Red Turnip, improved, at 58 che. . ..... 233
" 15. 2 lbs. radish seed, White Turnip, at 58c. ..... 116
" 15. 2 lbs. radish seed, Early Round Dark Red, at 63c. ..... 126
" 15. $\frac{1}{4}$ bu. pumpkin seed, Cornfield ..... 200
Feb. 15. 5 lbs turnip seed, Improved Purple Top, at 60 c ..... $\$ 300$
" 15. 2 lbs. watermelon seed, Black Spanish, at 55 c . ..... 110
" 15. 4 Ibs. radish cala, Mammoth Winter, at 85 c . ..... 340
" 15. $\frac{3}{4}$ bu. beans, Golden Wax Dwari ..... 525
" 15. 等 bu. beans, Early Red Valentine ..... 110
Total$\$ 134 \quad 05$
Total of support ..... $\$ 1,95345$
Furnishing Goods.
No. 9. CHAS. W. MEIKEL.
1881.
Nov. 8. 1 doz. combination globes and chimneys ..... $\$ 600$
" 8. 2 doz. oil founts, each $3 \overline{\mathrm{c}}$. ..... 210
6. 8, 6 doz. daylight combination globes at $\$ 4.75$ ..... 2850
Total ..... $\$ 3660$
No. 10. VAJEN \& NEW.
1882.
Feb. 2. 1 doz. slop pails ..... 775
" 2. 2 doz. Por. plated prime door knobs, at $\$ 3.50$ ..... 700
c. 2. $\frac{1}{2}$ doz. prime locks, ( 2 tumbler,) at $\$ 8.00$ ..... 400
" 2. 4 sad irons, 32 lbs.; 2 sad irons, 14 lbs.; 5 sad irons,
$30 \mathrm{lbs} .-76$ Ibs., at 4 c ..... 304
" 2. 5-12 doz. match safes, No. 50, at $\$ 3.50$ ..... 146
" 2. $\frac{1}{4}$ doz. match safes, No. 30, at $\$ 1.75$ ..... 44
" 2. $\frac{1}{3}$ doz. match safes, No. 32, at $\$ 3.00$ ..... 100
" 2. Cases and cartage ..... 50
" 8. 1 Hatch Balance, (scale) ..... 183
" 8. 1 doz. large coal scissors ..... 180
" 8. 1 large steak greith ..... 65
" 8. 吕 doz. window cleaners. No. 10, at $\$ 3.00$ ..... 150
" 8. 1 doz. hatchet handles, No. 14. ..... 50
" 8. 6 doz. file handles, at 35 c ..... 210
" 8. Case and cartage ..... 25
Total3382Total of furnishing goods.$\$ 7042$
Boys' Clothing.
No. 11. MURPHY, HIBBEN \& CO.
Jan. 23. 10 doz. O. N. T., at 55 c ..... $\$ 550$
" 23. 12 doz. horn fine combs, at 50 c. . ..... 600
" 23 . 8 boxes toilet soap, at 30 c . ..... 240
No. 11-Continued. .
1882.
23. 2 great gross gilt pants buttons at $\$ 1.20$. ..... $\$ 240$
" 23. 1 gross India rubber voucher bands ..... 200
" 6. 6 bolts Nashua W. B. muslin, $27 \frac{1}{2}$ yards, at $14 \frac{1}{2}$ c. ..... 3937
" 6. 10 doz. O. N. T. at 55 c ..... 550
Feb. 8. 1 bolt Allegheny jeans, $52 \frac{1}{4}$ yards, at 10 c ..... 523
" 8. 30 doz. O. N. T. at 55 c ..... 1650
" 8. 3 pieces Allen print, 132 yards, at 6 c . ..... 792
" 14. 12 pieces, $5-4$ yards wide marble oil cloth, at $\$ 2.75$. ..... 3300
" 14. 3 pieces Allgheny jeans, $165 \frac{1}{3}$ yards, at 10 c ..... 1653
" 14. 1 doz. thimbles ..... 25
Total
1881.
No. 12. MOONEY, TAYLOR \& SM1TH.
Dec. 10. 12 lbs . harness leather at 38 c ..... 456
" 16. 42 l lbs . boot soles at 30 c ..... 1268
" 16. 24 lbs . nails at 7 c ..... 168
" 16. 12 lbs. R. H. nails at 15 c ..... 180
" 16. 2 gals. pegs at 20 c ..... 40
" 16. Drayage ..... 30
" 24. $123 \frac{1}{2}$ lbs. boot sole at 30 c ..... 3705
" 24. Drayage ..... 30
1882.
Jan. 10. 3 lbs. Hungarian nails at 15 c ..... 45
" 10. 1 oz . bristles ..... 100
" 10. 1 doz. burnishing ink ..... 150
" 10. 3 harness knives at 20 c ..... 60
" 10. 1 gross peg awls ..... 85
" 17. $136 \frac{1}{2}$ lbs. boot sole at 30 c ..... 4095
" 17. 12 bunches leather laces at 60 e ..... 7. 20
" 17. Drayage ..... 30
Feb. 3. 226a lbs. boot sole at 30 c ..... 6787
" 3. 1 peck pegs ..... 35
" 3. 1 gallon pegs ..... 20
" 3. 10 lbs . Hungarian nails at 15 c ..... 150
" 3. 1 gross tacks ..... 25
" 3. 1 lb. rivets ..... 40
" 3. Drayage ..... 30
Total ..... 18249
No. 13. C. H. TALBOTT \& CO.
Feb. 3. 7 $\frac{2}{3}$ doz. boy's caps at $\$ 2.50$. ..... 1917
Total1917
Total of boys' clothing$\$ 34426$

## Fuel and Lights.

## No. 14. W. W. RISHER.

Block coal furnished as follows: 1882.

Jan. 10. 29,700 lbs. block coal, " 16. 34,100 lbs. block coal, " 17. 30,000 lbs. block coal, " 17. 29,800 lbs. block coal,
" 21. $33,700 \mathrm{lbs}$. block coal,
157,300 lbs. or $7813-20$ tons at $\$ 2.00$ per ton . . . $\$ 15730$
Total
$\$ 15730$

No. 15. A. W. McOUAT.
Feb. 3. 4 feet 6 -in. heavy pipe . . . . . . . . . . . . . 100
" 3. 4 dampers for Argand stove . . . . . . . . . . . 35
" 16. No. 3 double oven grand active wrought
iron range . . . . . . . . . . . . . . $\$ 20000$
" 16. 75-gal. wood tank . . . . . . . . . . . 25.00
Total . . . . . . . . . . . . . . . $\$ 22500$
Less 10 per cent. . . . . . . . . . . . . 2250
20250
Total
20385

No. 16. GREEN \& SCHOOLEY.
Feb. 16. $163-20$ tons block coal, delivered on switch at

Plainfield at $\$ 2.85$ per ton $\cdot$. . . . . . . . 4602
Total
4602

## No. 17. INDIANAPOLIS STOVE COMPANY.

Feb. 8. 1 double damper . . . . . . . . . . . . . . . . 400
" 8. 4 grate bars at $\$ 1$. . . . . . . . . . . . . . . 400
" 22. 2 grates and fire back for No. 8 G. W. stove . . . . 200
Total

## No. 18. GREEN \& HADLEY.


No. 18-Continued.
1882
7an. 9. 2 reams note paper at $\$ 1.75$ ..... $\$ 350$
" 11. 1 gallon copal varnish ..... 200
" 11. 3 gallons boiled linseed oil at 75 c ..... 225
" 11. 2 quires sand paper at 24 c ..... 48
" 11. 1 4-inch paint brush ..... 75
" 11. 1 varnish brush ..... 75
" 12. 50 gallons perfection oil at 15 c ..... 750
" 13. 2 lbs . sweet spirits nitre at 45 c ..... 90
" 13. 2 lbs. syrup ipecac at 60 c ..... 120
" 13. 4 doz. corks at 5 c ..... 20
" 14. $5 \frac{3}{4}$ lbs. white lead at 8 c ..... 46
" 14. 1 qt. turpentine and bottle ..... 25
" 17. 7 vaccine points at 15 c ..... 105
" 17. 2 lbs. pure cream tartar at 50 c . ..... 100
" 18. 50 gals. perfection oil at 15 c ..... 750
" 19. 20 quill slip vaccine virus at 15 c ..... 300
" 20. 6 oz . carbonate ammonia at $2 \frac{1}{2} \mathrm{c}$. ..... 15
" 20. 1 lb . aqua ammonia ..... 30
" 20. 1 llb . chlorate potash ..... 35
" 20. 11 1 lbs. pure glycerine at 50 c ..... 75
" 22. 1 Academic dictionary ..... 150
" 23. 8 doz. copy books at $\$ 1.20$ ..... 960
" 24. 1,000 envelopes ..... 200
" 24. 6 oz . iodine ammonia at 45 c ..... 270
" $24 . \frac{1}{8} \mathrm{oz}$. apo. morphine ..... 135
" 24. 18 glass, $8 \times 10$ ..... 75
" 24. $50 \frac{1}{2}$ gals. perfection oil at 15 c ..... 758
" 25. 2 lbs. comp. syrup squills at 60 c ..... 120
" 25 . 50 lbs . white lead at $7 \frac{1}{2} \mathrm{c}$ ..... 375
" 25. 2 doz. 2 oz . vials at 25 c ..... 50
" 25. 5 lbs. putty at 5 c ..... 25
" 27. 1 lb . sulphur ..... 10
" 27. i yd.isinglass plaster ..... 65
" 27. 12 boxes axle grease at $8 \frac{1}{3} \mathrm{c}$ ..... 100
" 27. 1 oz. sul. quinine ..... 260
" 27. $\frac{1}{2}$ gal. rye whisky at $\$ 3$ ..... 150
" 27. 1 lb. comp.tr.cinchona ..... 60
" 30. $50 \frac{1}{2}$ gals. perfection oil at 15 c ..... 758
" 30. 45 Sunday papers at 5 c ..... 225
" 30. 2 lb . tobacco for greenhouse at 40 c ..... 80
" 31. 1 crust bovine virus ..... 225
Feb. 1. 1 gal. turpentine ..... 80
" 1. $\frac{1}{2}$ gross ink bottles at $\$ 3$ ..... 150
" 1. 1 gross corks ..... 60
" 1. 4 gross Spencerian pens at $\$ 1$ ..... 400
" 1. 1,000 euvelopes ..... 200
" 1. 1 gross No. 32 rubber bands ..... 75
" 3. 1 gal. Thomas' black ink ..... 125
No. 18-Continued.
1882.
Feb. 4. 51 gals. perfection oil at 15 c ..... \$7 65
" 4. 1 box glass 10 x 18 ..... 375
" 4. 1 lb . indelible ink ..... 275
". 4. 1 oz. sul. quinine ..... 260
" 6. 13 lbs. putty at 5 c ..... 65
" 6. 1 qt. Arnold's ink ..... 65
" 6. 3 doz $\frac{2}{2}$-oz. prescription vials at 25 c ..... 75
7. 4 glass, $11 \times 42$, D. S., at 65 c ..... 260
8. 1 lb . pure carbolic acid ..... 75
9. $50 \frac{1}{2}$ gallons perfection oil at 15 c ..... 758
13. 100 lbs . lead at 7 h c ..... 750
" 13. 5 gallons boiled linseed oil at 75 c ..... 375
" 13. 10 lbs. Spanish brown at 6 c ..... 60
" 13. 15-gallon can ..... 100
" 13. 1 box glass, $8 \times 10$ ..... 325
" 13. 3 sponges at 10 c ..... 30
" 14. 11 $\frac{1}{4}$ lbs. putty at 5 c ..... 57
" 15. 1 box glass, $8 \times 10$. ..... 325
" 16. 50 gallons perfection oil at 15 c ..... 750
" 16. 1 chalk line, 5 c .; 1 ball twine, 10 c ..... 15
" 17. 1 box glass, $8 \times 10$. ..... 325
" 17. 11 lbs . putty at 5 c ..... 55
" 17. 2 doz. No. 404 scratch books at 75 c ..... 150
" 17. 3 boxes glass, $8 \times 10$, at $\$ 3.25$ ..... 975
" 18. 1 steel glass cutter ..... 25
" 18. $26 \frac{3}{4}$ lbs. putty at 5 c ..... 134
" 20. 1 lb . tr. iodine ..... 100
" 20. 2 lbs. golden salve at 75 c ..... 150
" 20.1 oz. sul. quinine ..... 260
" 21. 2 vaccine crusts at $\$ 1.75$ ..... 350
" 21. 50 gallons perfection oil at 15 c ..... 750
" 21. 1 box glass, $12 \times 24$ ..... 425
" 23. 1 gross lamp chimneys, No. 2 ..... 800
" 24. 36 Sunday papers at 5 c ..... 180
TotalTotal of fuel and lights.

## OFFICERS' SALARIES FOR FEBRUARY, 1882.

OFFICERS' SALARIES-Continued.
1882.
Feb. 28. Wallace C. Palmer Voucher No. 27 ..... $\$ 3000$
" 28. J. E. Welliver. ..... 6000
" 28. D. S. Kain ..... 3000
" 28. Robert McHation ..... 3000
" 28. Thos. J. Munday ..... 4000
" 28. G. C. G. Givan ..... " 32 . . 4500
18. W. T. Ellis ..... 3500
" 28. John W. Hastie . ..... " 35 . . 3500
28. A. Thompson ..... " 3628. H. H. Rutheriord" 37... 2000
28. Thomas Wright ..... " 38 ..... 2000
9. Bettie Bell ..... " 392500
28. M. S. Marshall ..... " 40 . . 2000
28. A. Victoria Darby. ..... " 4128. C. E. Fountain" 42 . . 1500
28. Mrs. Susanna Cochran ..... " 43 ..... 1500
28. Mrs. A. J. Taylor ..... " 44 ..... 1500
28. Mrs. Nancy Thwing

" 45 ..... 1000
28. A. K. Welliver ..... 1500
28. Delia Wright
28. Delia Wright ..... " " 4 亿 ..... " " 4 亿 ..... 1000 ..... 1000
" 28. Alice S. McHatton ..... " " 48 ..... 800
" 28. Mrs. M. E. Radebaugh. ..... 800
Total$\$ 87933$
No. 50. L. A. BARNETT.
Feb. 1. Salary as Commissioner in full for the month of February, 1882 ..... 4166
Total ..... 4166
No. 51. FINLEY BIGGER.
Feb. 1. Salary as Commissioner in full for February, 1882. ..... 4166
Total ..... 4166
No. 52. WILLIAM FREEMAN.
Jan. 2. Salary as Commissioner in full for February, 1882. ..... 4166
Total4166
No. 53. JOHN G. BLAKE.
Feb. 23. Services as chaplain, January 29, February 5, 12, 19 and 22 ..... 4500
" 23. Railroad tickets furnished J. K. Pye, orator of the day, February 22, 1882 ..... 315
23. Railroad ticket furnished Wm . Traub to come and examine garden, February 13, 1882 ..... 75
Total4890

## No. 54. T. J. CHARLTON

To expenses as Superintendent, as follows:
1882.
Jan. 25. Expenses to city on business ..... $\$ 135$
" 30. Expenses to city to report to Governor ..... 200
Feb. 3. Expenses to city to renew caning contract and in pur- suit of Tobin, escaped ..... 175
" 6. Expenses to city with discharged boys ..... 225
" 8. Expensés to city on business ..... 225
" 15. Expenses to city purchasing garden supplies ..... 225
" 21. Expenses to city on business ..... 175
" 23. Expenses to city on business ..... 225
" 25. Expenses to city for officers' pay ..... 175
Total ..... $\$ 1760$
No. 55. J. E. WELLIVER.
Feb. 23. Expenses (toll and boy's supper), trip to city Feb. '8, '82 ..... 110
" 23. Hack hire for teachers' delegation, December, 1880. ..... 100
" 23. Medical services ..... 2000
Total ..... 2210
No. 56. H. HADLEY.
Jan. 4. Use of hack two trips, December 27 and 30 at $\$ 1$ ..... 200
Total ..... 200
No. 57. C. GREEN, Agent.
Jan. 27. Messages from January 1 to 27, 1882 . ..... 5.30
" 27. Expressage, from January 4 to 24, 1882 ..... 580
" 27. Freight, from January 4 to 23,1882 ..... 7640
" 27. Freight on 1 car potatoes, December 1, 1881 ..... 1800
Total10550
No. 58. LITTLE \& McCORMICK.
Feb. 20. 4,100 lbs. bran at $\$ 1.15$ per cwt. ..... 4715
Total ..... $47 \cdot 15$
No. 59. ISAAC A. JOHNSON.
Jan. 31. 12 pairs bed gloves for boys at 75 c . ..... 900900

## No. 60. WM. WELKIN.

1882. 

Jan. 6. 2 new shoes set. ..... $\$ 075$
" 7. 2 new shoes and 2 old ones set ..... 125
" 17. 1 new doubletree and ironed ..... 125
" 14. 8 rings in trapeze ..... 80
" 17. 6 new shoes and 2 old ones set, and 1 clip. ..... 300
" 18. 1 oven scraper ..... 50
" 19. 4 new shoes, and gate repaired. ..... 250
" 27. 1 scoop shovel repaired ..... 50
" 28. 4 new shoes ..... 150
" 30. 2 new shoes, and carriage repaired ..... 250
Feb. 6. Hash cutter repaired ..... 50
" 7. 2 new shoes, and 4 oven bars ..... 75
" 7. 1 hook, 2 staples ..... 15
6. 9. 2 oven bars, and one box in cart ..... 75
" 13. Wagon repaired, and 4 new shoes ..... 225
" 14. 2 new shoes, and 1 new doubletree ..... 200
" 15. 1 gate rod repaired. ..... 05
" 16. Buggy repaired, and 2 shoes toed and set ..... 80
" 20. 1 new tongue and ironed, and 3 bolts ..... 200
" 22. 1 wrench, and 2 draw bolts ..... 1. 00
" 24. 2 new shoes ..... 75
" 24. 1 new Bolster and Standard, and ironed ..... 275
Total ..... $\$ 2830$
No. 61. JAMES S. ODELL, P. M.
Feb. 2. 1,000 stamped envelopes, (3 cent stamps) ..... 3260
" 2. Extra postage on letters. ..... 27
Total ..... 3287
No. 62. A. J. GOODPASTER.
Feb. 4. Reward $\$ 10.00$; and expenses of returning Matthew Tobin, (No. 1,413) from near Smith's Valley, Ind., \$4.00 ..... 1400
Total ..... 1400
No. 63. L. D. DRAKE.
Feb. 1. Expenses incurred, while in pursuit of Henry Brown,alias Jas. Wilson, (No. 664) an escaped boy312
Total312
No. 64. H. P. STEWART.
1882.
Feb. 2. Services assisting in the capture of escaped boy Henry Brown, alias Jas. Wilson ..... $\$ 250$
Total ..... $\$ 250$
No. 65. WM. M. BACON.
Feb. 2. Services, assisting in the capture of escaped boy, Henry Brown alias Jas. Wilson ..... 250
Total ..... 250
No. 66. JOHN C. NEW \& SON.
Feb. 17. Subscription to Indianapolis Daily Journal from
February 8, 1882, to December 8, 1882, 10 months. ..... 1000
Total ..... 1000
No. 67. GEORGE HARRIS.
Feb. 22. Railroad expenses to Kansas City, Mo., his future home ..... 450
Total ..... 450
No. 68. LEWIS WOOD.
Feb. 8. 1 doz. copies of "The Religious Sentiments of Abraham Lincoln" ..... 150
Total150
Total of contingent expenses$\$ 47652$
For Buildings and Improvements.
No. 69. B. F. WORTH.
Jau. 30. Brick furnished as follows:
Jan. 11, 700 paving brick at $\$ 7$ ..... $\$ 490$
" $17,1,000$ paring brick at $\$ 7$ ..... 700
" 25,700 common brick at $\$ 6$ ..... 420
" 31. 2 lbs. yeast at $42{ }_{2}^{1} \mathrm{c}$ ..... 85
Feb. 3. 2 lbs. yeast at $42{ }_{2}^{1} \mathrm{c}$ ..... 85
" 4. 1 oil pump ..... 100
" 7. 2 lbs. yeast at $42{ }_{2} \mathrm{c}$ ..... 85
" 8. 300 at 70 c ..... 210
" 10. Mending oil pump ..... 20
" 10. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 14. 2 Ibs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... 85
No. 69-Continued.
1882.
Feb. 15. 1 tin sieve ..... $\$ 020$
" 16. Mending lamp reflectors ..... 20
" 17. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 21. 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 22. Covering portico, 120 square feet, with tin at 9 c ..... 1080
" 24 . $14 \frac{1}{2} \mathrm{lbs}$. zinc at 15 c ..... 217
" 24 . 2 lbs. yeast at $42 \frac{1}{2} \mathrm{c}$ ..... 85
Total$\$ 3957$
No. 70. KNIGHT \& JILLSON.
Feb. 21. 15 feet 1 -inch pipe at 19 c ., $\$ 2.85,30$ per cent. off. ..... 199
" 21. 16 1-inch threads at 10 c ..... 160
" 21. 21-inch threads, 2 -inch, at 20 c ..... 40
" 21. 21 -inch locknuts at 9 c ., 18 c ., 30 per cent. off ..... 13
" 21. 21 -inch unions at 60 c ., $\$ 1.20,30$ per cent. off ..... 84
" 21. 11-inch bushing at 12c., 30 per cent. off ..... 08
" 21. $1 \frac{3}{4}$-inch compound hose bib at $\$ 1.84,20$ per cent. off ..... 148
" 21. 11 -inch tee at 22 c., 30 per cent. off. ..... 16
" 21. 2 1-inch ells at 19c., 38 c ., 30 per cent. off ..... 27
" 21. 41-inch wrought washers at 6c ..... 24
" 21. 25 feet $\frac{3}{4}$-inch 3 -ply hose at 12c ..... 300
" 21. $2 \frac{3}{4}$-inch hose bands at 10 c ..... 20
" 21. $1 \frac{3}{4}$-inch hose coupling ..... 30
" 21. $1 \frac{3}{4}$-inch brass hose pipe ..... 100
" 21. $3 \frac{1}{2}$-inch bar tin at 27 c ..... 95
Total ..... 1264
No. 71. A. H. ANDREWS.
Feb. 8. 4 gallons liquid slating at $\$ 4.50$ ..... 1800
Total1800
No. 72. M. R. ELLIS \& SON.
Jan. 31. Lumber furnished as follows:
Jan. 4, 296 feet oak lumber at $\$ 1.50$ per 100 feet. ..... 444
" 6,12 fence posts at 20 c ..... 240
" 8, 96 feet oak lumber at $\$ 2.00$ per 100 feet . ..... 192
" 8,14 fence posts at 20 c ..... 280
" 10,144 feet oak lumber at $\$ 1.50$ per 100 feet. ..... 216
" 12,360 feet oak lumber at $\$ 1.50$ per 100 feet. ..... 540
" 15,144 feet oak lumber at $\$ 1.50$ per 100 feet. ..... 216Total

## No. 73. JESSE WHITE.

1882. 

Feb. 16. 16 lbs. butter at 25 c ..... $\$ 400$
" 16. 59 maple trees at 15 c ..... 88.5
Total ..... $\$ 1285$
No. 74. JAMES BEGGS.
Feb. 22. 42 days' work, plumbing, at $\$ 2.50$ ..... 1125
" 22. Round trip railroad tickets from Indianapolis ..... 75
Total ..... 1200
No. 75. THOS. THEODORE.
Feb. 10. 3 days' work overhauling and repairing bake oven and chapel furnace. ..... 1200
" 10. 1 railroad fare to and from Indianapolis ..... 80
Total ..... 1280
No. 76. FRANK M. DELL.
Feb. 7. 3 bbls. Huniington lime at $\$ 1.15$ ..... 345
" 7. 1 bbl. ( 3 bushels) fire clay ..... 310
" 7. 100 fire brick ..... 300
Total ..... 955
No. 77. JESSE DOAN.
Feb. 8. 3 days' work as brick mason at $\$ 2$ ..... 600
Total600Total of buildings and improvements$\$ 14469$
MARCH 31, 1882.
Appropriation for March, 1882 ..... $\$ 4,00000$
Cash on hand, March 1, 1882 ..... 73
Total$\$ 4,00073$
For Support.
No. 1. EXCELSIOR CREAMERY CO.
Mar. 20. 496 bu . potatoes at $\$ 1.25$ ..... $\$ 620 \quad 00$

## No. 2. CALEB DALTON.

## 1882.

Mar. 6. Beef furnished as follows on February contract:
Feb. 23, 270 lbs. . . . . . Feb. 25, 517六 lbs.
" 27, 540 lbs.
Total, $1,327 \frac{1}{2}$ lbs. at $\$ 7.70$ per $\mathbf{c w t}$. . . . . . . $\$ 10222$
On March contract as follows:
March 1, 520 lbs. . . . . March 13, 555 lbs.
" 4, 685 lbs. . . . " 16, 405 lbs .
" 6,695 lbs. . . . " 18, 430 lbs .
" $9,340 \mathrm{lbs}$. . . . " $20,555 \mathrm{lbs}$.
" 11, 340 lbs. . . . " $22,535 \mathrm{lbs}$.
Mar. 23. Total 5,060 lbs. at 9.75 per cwt. . . . . . . . . . 49335
Total
$\$ 59557$

No. 3. CLARK \& HARRISON.
Mar. 14. 2,995 lbs. flour at $\$ 3.19$ per cwt
9554
Total

## No. 4. P. F. MOORE.

Feb. 1. 1 tub . . . . . . . . . . . . . . . . . . . . . 75
" 144 lbs. butter at 35 c . . . . . . . . . . . . . . 1540
" 4. 7 No. 2 chimneys . . . . . . . . . . . . . . . 50
" 11. 58 lbs. creamery butter at 35 c . . . . . . . . . . 2030
" 17. 1 rake . . . . . . . . . . . . . . . . . . . . 45
" 17. 1 doz. balls twine . . . . . . . . . . . . . . . 50
" 18. 15 lbs. lard at 15 c . . . . . . . . . . . . . . . 225
" 20. 17 doz. eggs at 18c . . . . . . . . . . . . . . . 306
" 21. 58 lbs. creamery butter at 38 c . . . . . . . . . . 2204
Total . . . . . . . . . . . . . . . . . . . . . . . 6525
No. 5. MRS. W. A. RAGAN.
Mar. 13. 40 gallons apple butter at 75c . . . . . . . . . . 3000
" 13. 105 -12 doz. eggs at 12c . . . . . . . . . . . . . 125
" 13. 40 gallons crockery at 10 c . . . . . . . . . . .. . 400
Total

## No. 6. M. O'CONNOR \& CO.

Mar. 3. 1 hhd. bacon, 827 lbs., at 11 c . . . . . . . . . . 9304
" 3. 1 tierce lard, 33 lbs., at 12 blc . . . . . . . . . 4125
" 3. 10 lbs. hemp twine, large, at 19 c . . . . . . . . . 190
" 3. 15 los. hemp twine, small, at 20 c . . . . . . . . 300
" 3. 2 bbls. C. and A. rice, 473 lbs., at $6 \frac{1}{2} \mathrm{c}$. . . . . . 3114
" 3. 1 bbl. standard "A" sugar, 305 lbs., at $9 \frac{3}{5} \mathrm{c}$. . . . 2859
" 3. 8 bags apples, 790 lbs., at 7c . . . . . . . . . 5530
" 3. 1 box Arbuckle's coffee, 100 lbs. , at $143^{3} \mathrm{c}$. . . . . 1475

No. 6-Continued.

## 1882.

Mar. 3. 2 kegs sal soda, 224 lbs , at $1 \frac{3}{4} \mathrm{c}$ ..... $\$ 392$
" 3.25 lbs . ground pepper at 20 c ..... 500
" 3. 1 bbl . M. O'C.'s tea crackers, 44 lbi ., at $7 \frac{1}{2} \mathrm{c}$ ..... 355
" 3. 5 lbs . ground mutmegs at $\$ 1$ ..... 500
" 3. 1 bbl. dried corn, 182 lbs., at 121 c ..... 2229
" 3. 1 case concentrated lye ..... 3 50
" 3. 2 doz. Rising Suu stove polish at 60c ..... 120
" 3. 3 doz. brooms at $\$ 2.75$ ..... 825
‘. 3. 1 doz. 2 -hooped pails ..... 180
" 3. 1 case axle grease ..... 210
" 3. $\frac{1}{2}$ doz. tin sieves at $\$ 2.60$ ..... 130
" 3. 1 doz. brush holders ..... 175
" 6. 2 bbls. Canary Ex. sugar, 628 lbs., at $7 \frac{3}{4} \mathrm{c}$ ..... 4867
" 15. 1 bbl. R. N. O. molasses, 52 gallons, at 65 c ..... 3380
" 15. 1 bbl. Ex. Moss Rose syrup, $49 \frac{1}{2}$ gallons, at 43c ..... 2128
Total\$432 38
No. 7. C. O. BROWNING.
Mar. 29. 2 bbls. apples at $\$ 5.50$ ..... 1100
Total1100
No. 8. ABIJAH SELLERS.
Mar. 27. 1 doz. chickens ..... 425
" 27. 14 doz. eggs at 13 c ..... 182
Total607
No. 9. A. A. BARNES.
Mar. 14. 1 bbl. apples . ..... 475
Total475
Total for support
For Boys' Clothing.
No 10. MURPHY, HIBREN \& CO.
Feb. 21. 15 doz. Clark's spool thread at 55 c ..... $\$ 825$
" 21. 2 great gross buttons at $\$ 1.35$ ..... 270
Mar. 8. 1 piece cottonade, $43 \frac{1}{2}$ yds., at $19 \frac{1}{2} \mathrm{c}$ ..... 849
" 13. 20 pieces Hamilton stripe shirting, 889 yds., at 12c. ..... 10668
" 14. 1 piece Atlantic A Bro. muslin, 54 $\frac{1}{3}$ yds., at $7 \frac{1}{2} \mathrm{C}$ ..... 407
" 14. 3 pieces Aganam A Bro. muslin, 121 yds., at $6 \frac{3}{4} \mathrm{c}$ ..... 817
" 14. 20 doz. Clark's spool cotton at 55 c ..... 1100
Total
No. 11. MOONEY, TAYLOR \& SMITH.
1882.
Mar. 2. $220 \frac{1}{2}$ lbs. boot sole at 30 c ..... $\$ 6615$
" 2. 8 pairs lasts at 30c ..... 240
" 2. 2 sets brogan patterns at $\$ 1.65$ ..... 330
" 2. 1 splitter ..... 600
" 2. 1 pack. pegs ..... 30
" 2. 1 doz. peg hafts ..... 90
" 2. 1 gross peg awls ..... 75
" 2. 1 gross last tacks ..... 35
" 2. $\frac{1}{2}$ doz. 10 -inch rasps at $\$ 450$ ..... 225
" 2. 年 doz. heel shavers at $\$ 8.00$ ..... 200
" 2. $\frac{7}{2}$ gal. pegs ..... 10
" 2. 10 lbs, iron nails at 7 c ..... 70
" 2. 10 lbs. R. Hungarian nails at 15 c ..... 150
" 2. $\frac{1}{4}$ doz. peg hammers at $\$ 3.50$. ..... 88
" 2. 1 side upper, $22 \frac{1}{2}$ lbs., at 23 c ..... 518
" 2. Drayage ..... 30
Total ..... $\$ 9306$
No. 12. JONES, McKEE \& CO.
Mar. 14. 24 pairs Wos. carpet slippers at 40c ..... 960
" 14. 6 bunches flat leather laces ..... 510
Total ..... 1470
No. 13. HORTON \& BLAKE.
Feb. 14. Repairing Singer machine ..... 300
Mar. 20. 3 doz. medium Singer needles at 25 c ..... 75
" 20. 3 doz. Household needles at 25 c ..... 75
" 20. 2 doz. belts at $\$ 1.00$ ..... 200
" 20. 4 feed points at 25 c ..... 100
Total
Total boys' clothing

## For Agricultural Implements.

## No. 14. VAJEN \& NEW.

Feb. 24. 1 doz. wire clothes line No. 20 ..... $\$ 400$
" 24. 2 doz. axe handles turned at $\$ 2$ ..... 400
" 24. 1 doz. " D " handle solid steel pol. spades ..... 900
" 24. $\frac{7}{2}$ doz. " D" handle solid steel pol. shovels at $\$ 12.25$ ..... 613
" 24. 2 doz. solid steel socket hoes at $\$ 4.50$ ..... 900
" 24. $\frac{1}{2}$ doz. " D" handle 4 tine manure forks ..... 325
" 24. 3 doz. malleable iron rakes at $\$ 3.13$ ..... 939
" 24. Case and cartage ..... 25

## No. 14-Continued.

## 1882.

Mar. 28. 4 doz. socket garden hoes $a 屯 \$ 4.50$ ..... $\$ 1800$
" 11. 1 doz. best wood saws, complete ..... 900
" 11. 1 Onley bread knife, 12 in. ..... 60
" 9. 4 kegs nails, fence ..... 1410
" 9. 1 lb . finishing nails ..... 48
" 9. 1 gross screws ..... 62
" 9. 1 gross screws ..... 89
" 9. 1 gross screws ..... 127
" 9. 1 gross screws ..... 92
" 9. 2 gross screws ..... 112
" 9. 1 lb . Washita oil stone ..... 35
" 9. 1 Onley Coer genuine black wrench, 12 in ..... 65
" 9. 1 Onley mitre square ..... 55
" 9. 1 Onley try square ..... 25
" 9. 1 sliding T level square, 8 in ..... 35
" 9. 2 common thumb gauges ..... 20
" 9. 1 cabinet rasp file ..... 46
" 9. $\frac{1}{2}$ round bastard file ..... 37
" 9. 1 putty knife. ..... 25
" 9. 1 double iron jack plane ..... 75
" 9. 1 double iron smooth plane ..... 65
" 9.1 socket Firmer chisel ..... 115
" 9. 1 screw driver ..... 105
" 9. 1 doz. door keys, assorted ..... 50
" 9. 1 pair plumber's pipe tongs ..... 3. 50
" 9. Case and cartage ..... 35
Total

Total for Agricultural Implements

## OFFICERS' SALARIES FOR MARCH, 1882.

Mar. 31. T. J. Charlton . . . . . . . Voucher No. 15 . . . $\$ 12500$
" 31. Alice R. Charlton . . . . " " 16... 3333
" 31. L. E. Wade
" 31. C. B. Kessinger
" 31. Salt Kain.
" 31. Bernard Kelly
" 31. Edgar Culbertson
" 31. L. D. Drake.
" " 17
3500
" 31. Wallace C. Palmer
"
"
" 18
3500
" 19... 3500
" 31. J. E. Welliver
"
" 20... 3000
" 21 ... 3500
" 22 . . 4000
" 23 . . 3000
" 24 . . 6000
" 25 . . 3000
" 26 . . 3000
" 27... 2000
" 28 . . 4500
"-29... 3500
" 30 . . 3500

## OFFICERS' SALARIES-Continued.

1882. 

Mar. 31. Thomas Wright . . . . . . Voucher No. 31 . . . $\$ 2000$
" 31. William Crawford . . . " " 32 . . 1200
" 3I. H. G. Douglass . . . . . " " 33 . . 1350
" 31. Bettie Bell . . . . . . . " " 34 . . . 2500
" 31. A Victoria Darby . . . . " " 35. . . 2000
" 31. Mattie S. Marshall . . . . " " 36 . . . 2000
" 31. C E. Fountain . . . . . " " 37 . . . 1500
" 31. Mrs. Susanna Cochran . . " " 38 . . 1500
" 31. Mrs. A J. Taylor . . . . " " 39... 1500
" 31. Mrs. Anna K. Welliver . . " " 40 . . . 1500
" 31. Anna M. Cox . . . . . . " " 41 . . 1300
" 31. Nancy Twinge . . . . . " " 42. . . 1000
" 31. Delia Wright . . . . . . " " 43 . . 1000
" 31. M. E. Radebaugh . . . . . " " 44... 800
" 31. Alice S. McHatton. . . . " " 45 . . . 800
" 31. A. Thompson. . . . . 4 " 46... 700
Total

## Contingent Expenses.

## No. 47. L. A. BaRNETT.

Mar. 1. Salary as Commisssioner in full for the month of
March, 1882 . . . . . . . . . . . . . . $\$ 4166$
Total
$\$ 4166$

## No. 48. FINLEY BIGGER.

Mar. 1. Salary as Commissioner in full for the month of March, 1882

4166
Total
4166
No. 49. WILIIAM FREEMAN.
Mar. 1. Salary as Commissioner in full for the month of
March, 1882 . . . . . . . . . . . . . . . 4166
Total
4166

No. 50. JOHN G. BLAKE.
Mar. 27. Services as Chaplain Feb. 25, March 5, March 12, March 19, and March 26

5000
No. 51. T. J. CHARLTON.
1882.
Feb. 25. Expenditures as Superintendent during month in pursuit of escaped boys: Holt and Rowe, tolls, 70 c ; hotel bills, $\$ 3$; R. R. fare, $\$ 4.50$ ..... $\$ 820$
Mar. 1. City on business ..... 225
" 6. City on business ..... 225
" 9. City on business ..... 150
" 13. City on business ..... 150
" 16. Expenses to Logansport for self and attorney to an- swer summons of Judge Chase: tickets, $\$ 9.40$; hotel bills, $\$ 8$; buss farc, 50 c ..... 1790
". 19. Attorney's fee in habeas corpus suit of Chas. Jenks ..... 1000
" 19. Attorney's fee in case before Judge Chase ..... 2000
" 21. City on business ..... 150
" 24. City on business ..... 150
Total ..... $\$ 6660$
No: 52. J. E. WELLIVER.
Feb. 25. Telegrams for Holt and Rowe ..... 95
Mar. 1. 12 loads of manure from Jackson at 35 c ..... 420
" 9. 2 loads manure from Donglass at 85 c ..... 70
" 9. $3 \frac{1}{2}$ loads manure from Douglass at 35 c ..... 125
" 3. Repairs on gun ..... 150
" 20. Medical services rendered present month ..... 2000
Total ..... 2860
No. 53. HENRY RUSSELL.
Mar. 3. Reward, $\$ 20$, and expenses, $\$ 6.10$, arresting and re- turning to the Institution of William Taylor, colored, No. 827 ..... 2610
Total ..... 2610
No. 54. JOHN G. GALLAGHER.
Mar. 7. Reward, $\$ 10,1$ day's wages, $\$ 3, R$. R. and buss fare, $\$ 9.05$, in returning William Brooks, No. 136s, to the Institution, he being an escaped boy ..... 2205
Total2205
No. 55. C. H. SWAIN.
Mar. 6. Reward, $\$ 10$, and expenses, $\$ 785$, returning Frank Rowe, No. 1385, from Muncie, Ind., to Institution ..... 1785
Total1785
No. 56. M. L. DALTON
1882.
Feb. 28. Reward arresting William Taylor, No. 827, while escaping ..... $\$ 1000$
" 28. 2 night's services as night watch ..... 200
Total ..... $\$ 1200$
No. 57. JOHN W. RILEY, Agt.
Mar. 10. Use of Bridgeport \& Cartersburg Gravel Road for quarter ending March 1, 1882 ..... 1875
Total1875
No. 58. SMITH TROTTER.
Mar. 7. 1,625 Ibs. hay at $\$ 16$ per ton ..... 1300
Total ..... 1300
No. 59. J. REAGAN.
Feb. 24. Medical services in full to date, 6 visits at $\$ 1$ ..... 600
Total600
No. 60. JAS. S. ODELL.
Mar. 3. 100 three cent stamps ..... 300
" 3. 100 one cent stamps ..... 100
" 3. 88 one cent wrappers ..... 100
Total500
No. 61. C. GREEN.
Feb. 3. 4 pairs casting, 1 pipe, 1 box by express ..... 60
". 11. 1 screen ..... 30
" 14. 1 box ..... 30
" 16. 1 box, 1 sack ..... 80
" 21. 1 bdl. pipe ..... 35
" 21. 1 package ..... 30
" 22. 3 Castings ..... 25
" 22. 1 sack ..... 35
Messages during month ..... 40
" 1. 1 box glass by freight ..... 80
" 1. 1 bdl. dry goods, 3 bbls. sugar, 3 bbls. rice, 1 bbl.pickles, 1 bbl . crackers, 1 keg soda, 1 box coffee, 3doz. brooms, 25 boxes soap, 1 bbl. molasses, 4 bbls.syrup, 2 boxes groceries, 2 jugs in pails540
" 2. 2 bdls. moulding, 1 door ..... 25
" 2. 1 box glass ..... 55
" 3. 1 box chimneys, 25 ; 3 boxes hard ware, 35 ..... 60
" 4. 1 roll leather, 1 box sundries ..... 35

## No 61-Continued.

1882. 

Feb. 8. 2 cases dry goods, 2 boxes hardware ..... $\$ 050$
" 13. l box paint in cans ..... 90
" 14. 1 case dry goods, 1 bale dry goods, 6 tables ..... 115
" 15. 1 bbl. molasses, 1 bbl. kraut, 2 doz. brooms, 1 box ..... 85
" 18. 1 tierce lard ..... 40
" 21. 1 bbl. apples ..... 25
Total$\$ 1565$
No. 62. E. W. BEESON.
Feb. 28. Subscription to 1 copy of Christian Union from Feb. 23, 1882, to Feb. 23, : 883 ..... 300
Total ..... 300
No. 63. A. J. FISIIER.
Mar. 6. Mceting Chas. E Ford, No. 1455, at R. R. depot at Madison, Ind., and taking to him the County Poor Asylum, Feb. 7 ..... 200
Total200
Total of contingent expenses$\$ 41158$
For Buildings and Improvements.
No. 64. HOOVER \& GAINES.
Mar. 16. 400 apples, No. 1, at 12c ..... $\$ 4800$
" 16. 250 apples, 2 year medium, at 12c. ..... 3000
" 16. 150 standard pears at 25 c ..... 3750
" 16. 60 cherry, medium, at 18 c . ..... 1080
" 16. 7 crab, No. 1, at 12 c ..... 84
" 16. 3 boxes at $\$ 3$ ..... 900
Total$\$ 13614$
No. 65. WM. A. RAGAN.
Mar. 16. Expenses to Dayton, O., nurseries to purchase trees for orchard ..... 1405
" 16. 5 days' time in selecting trees, inspecting ground and directing planting ..... 1500
No. 66. M. R. ELLIS \& SON, Lumber.
1882.
Feb. 4. 10 pieces $1 \frac{1}{2} \mathrm{x}$ ", 16 ft . long- 60 ft . at $\$ 1.50$. ..... $\$ 090$
" 4. 12 pieces $2 \times 12,12 \mathrm{ft}$. long- 288 ft . at $\$ 1.50$ ..... 432
" 4. 3 pieces $2 \times 14,12 \mathrm{ft}$. long- 84 ft . at $\$ 1.50$ ..... 126
" 15. 40 pieces $2 \times 4,14 \mathrm{ft}$. long- 373 ft . at $\$ 1.50$ ..... 559
". 15. 52 pieces $1 \times 6,14 \mathrm{ft}$. long- 364 ft . at $\$ 1.50$ ..... 546
" 18. 4 pieces $6 \times 6$. 12 ft . long- 144 ft . at $\$ 1.50$ ..... 216
" 18. 22 pieces $4 \times 4,12 \mathrm{ft}$. long- 352 ft . at $\$ 1.50$ ..... 528
" 18. 2 pieces $3 \times 8,12 \mathrm{ft}$. long- 48 ft . at $\$ 1.50$ ..... 72
" 18. 60 pieces $2 \times 4,1: \mathrm{ft}$. long- 480 ft . at $\$ 1.50$ ..... 720
" 18. 16 pieces $1 \frac{1}{2} \times 3,12 \mathrm{ft}$. long- 72 ft . at $\$ 1.50$ ..... 108
" 18. 10 pieces $1 \frac{1}{2} \times 4,12 \mathrm{ft}$. long -60 ft . at $\$ 1.50$ ..... 90
" 18. 18 fence posts $2 \times 5,9 \mathrm{ft}$. long, at 35 c ..... 630
" 28 . 22 fence posts $2 \times 5,9 \mathrm{ft}$. long, at 35 c ..... 770
" 28. $364 \mathrm{ft} .1 \times 6,14 \mathrm{ft}$. long, at $\$ 1.50$ ..... 546
Mar. 3. $480 \mathrm{ft} .2 \times 12,12 \mathrm{ft}$. long, at $\$ 1.50$ ..... 720
" 4. $315 \mathrm{ft} .1 \times 6,14 \mathrm{ft}$. long, at $\$ 1.50$ ..... 472
" 7. $400 \mathrm{ft} .1 \times 10,12 \mathrm{ft}$. long, at $\$ 1.50$. ..... 600
" 8. $1,200 \mathrm{ft} .1 \times 12,12 \mathrm{ft}$. long, at $\$ 1.50$ ..... 1800
" 13. $1,015 \mathrm{ft} .1 \times 6,14 \mathrm{ft}$. long, at $\$ 1.50$ ..... 1522
Total
-No. 67. A. H. ANDREWS.
Feb. 21. 4 gals. black slating at $\$ 4.50$ ..... 1800
Total ..... 1800.
No. 68. BUILDERS' \& MANUFACTURERS' ASSOCIATION.
Feb. 21. Front door $3 \times 6 \mathrm{ft} .10 \mathrm{in}$., $1 \frac{3}{4}$ ..... $\$ 700$
" 21. 108 ft .2 in ., $\frac{1}{4}$ round, at $\$ 2.40$ ..... 259
" $21.100 \mathrm{ft} .1 \frac{1}{2} \mathrm{in}$., $\frac{1}{4}$ round ..... 135
" 21. 100 ft .1 in ., 在 round ..... 50
Mar. 24. 1,000 ft. hard pine flooring ..... 4000
" 24.41 ft . chalk trough ..... 246
" $24.48 \mathrm{ft} .1 \frac{1}{8} \times 3$ moulding ..... 120
" 24 . $200 \mathrm{ft} . \frac{7}{8} \times 2 \frac{1}{2}$ moulding. ..... 400
Total ..... 5910
No. 69. GEO. CUMBERWORTH.
Mar. 4. 8 rods 3 -in. tile at 18 c ..... 144
" 4. 46 rods 4 -in. tile at: 8 c ..... 1288
" 4. 34 rods 6 -in. tile at 56 c ..... 1904
" 9. $18 \frac{1}{4}$ rods $4-\mathrm{in}$. tile at 28 c . ..... 511
" $22 . \quad 17$ rods 6 -in tile at 56 c . ..... 952
" 17. 9 rods 4 -in tile at 28 c . ..... 252

> No. 70. JOHN R. JENKINS.
1882.

Mar. 18. $10 \frac{1}{2}$ days' work painting at $\$ 1.50$. . . . . . . . . $\$ 1575$
" 22. 2 ladders, $16 \times 14 \mathrm{ft}$. long, used for painting, and 240 ft. rope, 4 pulleys and 2 cornice hooks 2400

Total
$\$ 3975$
No. 71. JESSE WHITE.
Mar. 9. 80 maple trees at 15 c . . . . . . . . . . . . . . 1200
" 9. 76 spruce trees at 20 c . . . . . . . . . . . . . . 1520
Total . . . . . . . . . . . . . . . . . . . . . . . 2720
No. 72. LUCINDA TRUCKS.
$\begin{aligned} & \text { Feb. 13. } 58 \text { loads of gravel hauled from her property at } 10 \mathrm{c} \\ & \text { per load. . . . . . . . . . . . . . . . . . } 580\end{aligned}$
Total
580
No. 73. H. FROMMEYER.
Feb. 2. 2 doz. lantern globes at $\$ 1.25$. . . . . . . . . . 250
Total . . . . . . . . . . . . . . . . . . . . . . . 250
No. 74. CHAS. MAYER \& CO.
Mar. 14. 2 iron coat and hat racks at 75 c . . . . . . . . . 150
Total
150
Total building and improvements.
$\$ 47502$

APRIL 30, 1882.
Appropriation for April, 1882 . . . . . . . . . . . . . . . $\$ 4,00000$
Cash on hand
Total
$\$ 4.000 \quad 52$
For Support. No. 1. Caleb dalton.
April 14. Beef furnished on contract, viz:
March 25, 650 lbs . . . . March 30, 655 lbe.
April 1,550 lbs.
Total, $1,855 \mathrm{lbs}$. at $9{ }_{4}^{3} \mathrm{c}$. per lb . . . . . . . . $\$ 18086$
April 4, $280 \mathrm{lbs} . .$. . April 6, 260 lbs .
" 8, 330 lba . . . . " 9, 305 lbs.
" 1J, $340 \mathrm{lbs} . . . . .{ }^{\circ} 13,300 \mathrm{lbs}$.
No. 1-Continued.
1882.April 13. Total 1,815, at 10c$\$ 18150$
" 13. 145 lbs . sausage furnished Jan. and Feb. at 12c ..... 1740
" 13. 25 lbs. tallow furnished Jan. and Feb. at 7c. ..... 175
Total
No. 2. M. O'CONNOR \& CO.
April 15. 1 bbl standard " A " sugar. 310 lbs at 93 ..... 3022
" 15. 2 bbls. 115 sugar, 592 lbs. at $8 \frac{1}{8}$ ..... 4810
" 15. 1 box Arbuckle's coffee, 60 lbs . $15 \frac{3}{8}$ ..... 923
" 15. 1 keg sal soda, 112 lbs ; at $1 \frac{3}{4} \mathrm{c}$ ..... 196
" 15. ¿2 cans pepper, 20 lbs . at 20 c ..... 400
" 15. 4 bbls. C. \& A. rice, 933 lbs. at $6 \frac{3}{4} \mathrm{c}$ ..... 6298
" 15. 2 bags Bohemian prunes, 325 lbs. at $63{ }_{4}^{3} \mathrm{c}$ ..... 2194
" 15. 2 cases 2-1b pie peaches, at $\$ 1.70$ ..... 340
" .15. 1 bbl. No. 25 Bryce's crackers, 68 lbs. at 7c ..... 501
" 15. 2 doz. No. 1 brooms at $\$ 2.75$ ..... 550
" 15. 1 can Sagon (cinnamon) 6 lbs .55 c ..... 330
" 15. 1 case Royal baking bowder ..... 500
" 15. 2 doz. 2 hoop pails at $\$ 1.75$ ..... 350
" 15. 1 doz. 9 -inch scrub brush ..... 180
" 15. 1 doz. cotton mops ..... 465
" 15. 1 bbl. hominy grits ..... 485
" 15. 1 bbl. cracked wheat, 200 lbs . at $5 \frac{1}{2} \mathrm{c}$ ..... 1100
" 15. 1 tierce lard, 319 lbs. at 121 c ..... 3987
" 15. 1 doz. 8 -inch scrub brush ..... 150
Total
No. 3. HAYNES \& DAVIS.
April 4. Flour as follows: Mar. 10, 3,140 lbs. . . . . Mar. 21, 3,115 lbs. " 29, 2,900 lbs. Total, 9,155 lbs. at $\$ 2.94$ per $100 \mathrm{lbs} . .$. . 26915
4. Expressage on sacks ..... 30
Total
No. 4. P. F. MOORE.
Feb. 28. 1 doz. balls twine ..... 60
Mar. 1. $6 \frac{1}{2}$ lbs. cheese at 18 c ..... 113
" 1. 31 1 lbs . dried beef at 20 c ..... 70
" 1. 1 bottle horse raddish ..... 15
" 4. 59 lbs . butter at 38 c ..... 2242
" 6. 1 gross 21 -inch screws ..... 75
" 11. 11 doz. eggs at 15 c ..... 165
" 11. 57 lbs. butter at 38 c ..... 2166
" 15. 20 lbs. 3d. nails at 7c ..... 140
$\$ 38151$2678126945
1882.
Mar. 17. 1 monkey wrench ..... $\$ 050$
" 21. $57 \frac{1}{2}$ lbs. butter at 38 c ..... 2185
" 23. 50 lbs. 10 d . nails at 4 c ..... 200
" 24. Mackerel ..... 15
" 28. 5 lbs. crackers at 10 c ..... 50
" 29. I pair butts ..... 15
April 1. 39 lbs. butter at 38c ..... 1482
" 4. 6 lbs. 6 d . casing nails at 6 c ..... 36
" 4. 6 lbs. 4 d . casing nails at 6 c ..... 36
" 8. 55 lbs. butter at 38 c ..... 2090
" 8. 54 doz. eggs at 18 c ..... 972
" 14. 6 hasps and staples ..... 50
" 17. 32 lbs. butter at 40 c ..... 1280
Total
No. 5. C. VEATCH.
Feb. 15. 44 lbs. butter at 28 c ..... 119
" 25. 2 lbs. butter at 28 c ..... 56
" 25. $38 \frac{1}{2}$ lbs. sausage at $12 \frac{1}{2} \mathrm{c}$ ..... 482
Mar. 18. 7 11-16 lbs. Butter at 25c ..... 192
" 18. 14 doz. eggs at 14 c ..... 196
" 18. I bu. apples ..... 125
Total1170
No. 6. B. F. WORTH.
Mar. 1. Yeast, 85 c ; mending tank, 75 c ..... 160
" 1. 4 ft .4 -in. pipe, at 30 c ..... 120
" 3. $13 \frac{1}{2}$ lbs. zinc, at 15 c . ..... 202
" 3. 6 lbs. wrought nails, at 6 c ..... 36
" 3. 2 lbs. yeast, at $42 \frac{1}{2} \mathrm{c}$. ..... 85
" 7. 2 lbs. yeast, at 42 l c ..... 85
" 10. 2 lbs. yeast, at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 10. $14 \frac{3}{4} \mathrm{lbs}$ zinc ..... 220
" 14. 2 lbs. yeast, at $42{ }_{2} \mathrm{c}$ ..... 85
" 18. 2 lbs. yeast, at 42 lc ..... 85
" 21. 2 lbs. yeast, at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 21. Pails ..... 150
" 22. Mending kettle cover ..... 50
" 22. 'Tin pan ..... 10
" 23. 1 quart tin cup ..... 20
" 24. Mending kettle cover ..... 15
" 24. 350 bricks ..... 245
" 24. 2 lbs. yeast, at 42 lc ..... 85
" 27. 2 lbs. yeast, at $42 \frac{1}{2} \mathrm{c}$ ..... 85
" 29. $\frac{1}{2}$ doz. $\frac{1}{2}$ gallon tin cups ..... 90
" 31. 2 lbs. yeast, at $42 \frac{1}{2} \mathrm{c}$. ..... 85Total
No. 7. NEWBY HODSON.
1882.
Mar. 25. 30 doz. eggs ; March 29, 17 doz. egrss ; April 1, 9 doz. eggs; April 5, 10 doz. eggs; April 9, 9 doz. eggs; total, 75 doz., at 12c. ..... $\$ 900$
Total ..... $\$ 900$
No. 8. BACHMANN \& KUHN.
Mar. 29. 37 lbs. cabbage, at 7 c . ..... 259
" 29. $\frac{1}{2}$ bush. russets ..... 125
" 29. 1 bush. pears ..... 300
" 29. 6 doz. lemons ..... 150
Total ..... 834
No. 9. A. A. BARNES.
Apr. 14. 2 bbls. seed sweets ..... 600
Total ..... 600
"Total of support \$1,109 71
Boys' Clothing.
No. 10. MOONEY, TAYLOR \& SMITH.
Mar. 29. 290 $\frac{1}{2}$ lbs. boot soles at 30 c . ..... $\$ 6615$
" 29. $\frac{3}{2}$ doz. upper $110 \frac{1}{4}$ at $\because 3 \mathrm{c}$. ..... 2536
" 29. 6 boxes cyclets at 15 c . ..... 90
" 29. Drayage ..... 30
Total$\$ 9271$
No. 11. C. H. TALBOTT \& CO.
Mar. 24. No. 257. 10 doz. boys' Mulga S. hats at $\$ 1.75$ ..... 1750
" 24. No. 104. 17 doz. boys' Mulga S. hats at $\$ 2.00$ ..... 3400
" 24. No. 272. 8 doz. mens' Mulga S. hats at $\$ 2.00$ ..... 1600
Total6750
Total of boys' clothing$\$ 160 \quad 21$
Fuel and Lights.
No. 12. NEWLIN CARTER.
April 3. 250 cords of wood at $\$ 1.60$ ..... $\$ 40000$
Total$\$ 400 \quad 00$
Total of fuel and lights. ..... $\$ 40000$

OFFICERS' SALARIES FOR APRIL, 1882.
1882.

April 29. T. J. Charlton . . . . . . Voucher No. 13 . . . $\$ 12500$
" 29. Alice R. Charlton . . . . . " " 14... 3333
" 29. L. E. Wade . . . . . . . " " 15. . 3500
" 29. C. B. Kessinger . . . . . . " " 16 . . 3500
" 29. Salt Kain. . . . . . . . " " 17... 4000
" 29. J. W. Bishop . . . . . . " " $18 .$. . 700
" 29. L. D. Drake . . . . . . " " 19 . . 500
" 29. Robert McHatton . . . . " " 20 . . 3500
" 29. Wallace C. Palmer . . . " " 21 . . . 3000
" 29. H. H. Rutherford . . . . . " " 22 . . . 2500
" 29. J. E. Welliver . . . . . " " 23 . . . 6000
" 29. D. S. Kain . . . . . . . . " " 24 . . . 3000
" 29. Wm. Crawford . . . . . " " 25 . . . 2000
" 29. C. E. Palmer . . . . . . . " " 26 . . 1100
" 29. D. D. Mahorney . . . . " " 27 . . . 2100
" 29.' G. C. G. Givan . . . . . . " " 28 . . . 4500
" 29. W. T. Ellis . . . . . . . " " 29 . . 3500
" 29. John W. Hastie . . . . . " " 30 . . 3500
" 29. H. G. Douglass . . . . . . " " 31. . . 2000
" 29. Cora Edmunds . . . . . " " 32 . . 2000
" 29. Bernard Kelly . . . . . " " 33. . . 1000
" 29. Bettie Bell . . . . . . . " " 34 . . 2500
" 29. Mattie S. Marshall . . . " " 35... 2000
" 29. A. Victoria Darby . . . . " " 36 . . 2000
" 29. C. E. Fountain . . . . . " " 37 . . . 1500
" 29. Amelia J. Taylor . . . . " " 38 . . 1500
" 29. Anna K. Welliver . . . . . " " 39 . . . 1500
" 22. Mrs. Susanna Cochran . . " " 40... 1200
" 29. Mrs. Nancy Thwing . . . . " " 41 . . 1000
" 24. Mrs. Delia Wright . . . . " " 42 . . 1000
" 24. Anna M. Cox . . . . . . " " 43... 1000
" 29. Bettie Guinn . . . . . . " " 44... 500
" 21. Anna J. Bishop . . . . . " " 45. . 200
Total.
$\$ 83633$

Contingent Expenses.

> No. 46. L. A. BARNETT.

April 3. Services as Commissioner for the month of April, 1882
$\$ 4166$
Total
$\$ 4166$

## No. 47. FINLEY BIGGER.

April 3. Services as Commissioner for the month of April, 1882

4166
No. 48. WM. FREEMAN.
1882.
Mar. 1. Salary as Commissioner for the month of April,1882$\$ 4166$
Total$\$ 4166$
No. 48. JOHN G. BLAKE.
April 17. Services as Chaplin, April 2, 9, 16 and 23, 188? ..... 4000
Total ..... 4000
No. 50. T. J. CHARLTON, Supt.
Mar. 27. Expenses to city on business ..... 225
" 30. Expenses to city on business ..... 150
April 3. Expenses to city to report to Governor and make purchases ..... 225
" 3. Umbrella for office boy ..... 110
" 14. Expenses to city on business ..... 150
" 17. Toll 2 trips to Danville ..... 48
" 19. Expenses in pursuit of Ford and Porter, escaped boys ..... 300
" 20. City on business and return Ford ..... 150
" 24. City to return Jerry Woodruff ..... 190
"" 25. City to get officers' pay, etc ..... 150
" 27. City with county accounts ..... 300
Total1998
No. 51. J. E. WELLIVER.
April 24. 1 Oliver Chilled plow point ..... 50
" 24. 2 yds wire gauze for door ..... 50
" 24. 5 loads manure of Mr. Krewson at 35c ..... 175
" 24. Medical services present month ..... 2000
Total ..... 2275
No. 52. C. B. KESSINGER.
April 19. Expenses going to Vincennes after Albert Brummet, escaped boy ..... 1140
Total1140
No. 53. HENRY DUGAN.
April 15. Reward of $\$ 10.00$ for capturing Albert Brummet, an escaped boy; buggy hire and expenses, $\$ 3.00$ ..... 1300
TotaI1300
8.-H. of Ref.
No. 54. YANCEY BREEDLOVE.
1882.
Mar. 31. Reward for arresting and returning to Institution Harry Griffith, No. 1,221, and Samuel Abrams, No. 1,442, who escaped this noon ..... $\$ 2000$
Total ..... $\$ 2000$
No. 55. A. W. PHELPS.
April 7. Reward for arresting and returning Michael O'- Leary, No. 1,464, an escaped boy ..... 1000
Total ..... 1000
No. 56. LITTLE \& McCORMICK.
April 7. 40 bu. oats at 63 c . ..... 2520
" 10. 17 bu. oats at 63 c . ..... 1108
" 10. 26 bu. corn at 82 c . ..... 2183
" 19. 111 $\frac{1}{4}$ bu. corn at 85 c . ..... 9457
Total ..... 15268
No. 57. JOHN OSTERMAN.
Mar. 17. 100 bu . oats at 50 c . ..... 5000
" 17. 50 bu . seed oats at 55 c . ..... 2750
" 17. 60 bags at 20 c . ..... 1200
Total8950
No. 58. M. TOMLINSON.
Feb. 28. 545 lbs . bran ; March $4,700 \mathrm{lbs}$. bran-1,245 lbs., at $\$ 25.00$ per ton ..... 1556
Mar. 11. $14,730 \mathrm{lbs}$ bran at $\$ 22.00$ per ton ..... 16203
Labor loading same ..... 150Total
No. 59. GEO. V. MECHLER.
April 21. 8 copies of Progress for one year, from November 1, 1881, to November 1, 1882, at $\$ 1.25$ ..... 1000
" 21. 2 copies of Progress, from January 1. 1882, to No- vember 1,1882 , at $\$ 1.25$ per annam ..... 208
Total

## 115

No. 60. WM. WILKINS.
1882.
Mar. 2. 1 swingletree and ironed ..... $\$ 085$
" 2. 1 doubletree and ironed. ..... 115
" 3. 4 new shoes ..... 150
" 4. 4 meat pins ..... 80
" 13. 4 hooks and wagon repaired. ..... 150
" 15. 1 plow share pointed, shinned and repaired ..... 175
" 16. 8 new shoes and wagon repaired ..... 375
" 15. 1 plow share pointed and healed ..... 125
" 21. 4 new shoes ..... 150
" 22. 1 sled ironed. ..... 500
" 22. 1 new bolster and standard ..... 175
" 22. 1 doubletree and ironed two rings ..... 225
" 25. 2 new shoes, 3 set. ..... 150
" 25 . 8 bolts and washers, 2 open rings ..... 50
" 27. 4 new shoes, 1 tire set, 1 standard ..... 250
" 27. 1 sand board iron and repaired ..... 250
" 28. 2 cranks repaired, wagon repaired ..... 130
" 29. 1 tongue, doubletree and swingletree ..... 225
" 30. 3 irons for tubs. ..... 100
" 30. 1 shoe set, 6 staples, 2 hooks. ..... 140
April 4. 1 bolt, swingletree repaired ..... 25
" 4. Jockey stick rep'r'd, 1 clip, 2 rings, harness rep'r'd. ..... 125
" 7. Plow repaired, 1 elevis ..... 60
" 7. 2 new shoes ..... 75
" 10. Plow share pointed and shinned and 1 clevis and bolt, 1 colter laid ..... 250
" 13. 2 new shoes ..... 75
" 15. Gate irons repaired, 6 open rings ..... 175
" 15. 3 hasps, 6 staples and 6 new shoes ..... 225
Feb. - Wood work ..... 220
Mar. -- Wood work ..... 595
April - Wood work ..... 195
Total
No. 61. W. J. MENDENHALL.
Mar. 25. 6590 lbs . hay at 75 c per 100 lbs ..... 4943
Total ..... 4913
No. 62. E. C. CRAWFORD.
Mar. 9. 3000 lbs. hay at $\$ 14.00$ per ton. ..... 2100
Total2100

## Buildings and Improvements.

## No. 63. GREEN \& HADLEY.

1882. 

Feb. 27. 50 gals. Perfection oil at 15 c ..... $\$ 750$
" 28. 1 gross steel pens. ..... 100
Mar. 2. 1 gal. Thomas' black ink ..... 125
" 2. $\frac{1}{2}$ doz. No. 9 W. wash heads ..... 300
" 2. 1 oz. croton oil ..... 30
" 3. 2 flat paint brushes at 65 c ..... 130
" - 3. 10 lbs. Venetian red dry at 6 c ..... 60
" 3. 1 gal. turpentine ..... 80
" 4. 10 lbs . Venetian red dry at 6 c ..... 60
" 4. 5 gals. boiled oil at 70 c ..... 350
" 6. 1 qt . Japan varnish ..... 25
" 6. 2 reams note paper at $\$ 1.75$ ..... 350
" 6. 51 gals. Perfection oil at 15 c ..... 765
" 6. 10 lbs. indigo at $\$ 1.00$ ..... 1000
" 6. 21 lbs . Venetian red, dry at 6 c ..... 126
" 6. 2 sash tools, (brushes) at 15c ..... 30
" 7. 2 gals. turpentine at 80 c ..... 160
" 8. 25 -inch wall brushes at $\$ 1.00$ ..... 200
" 9. 4 lbs. chrome green, in oil at 25 c ..... 100
" 9. 35 -inch wall brushes at $\$ 1.00$ ..... 300
" 10. 1 gross pens ..... 100
" 10. $\frac{1}{2}$ gal. neatsfoot oil at $\$ 1.00$ ..... 50
" 10. 4 lbs. Castile soap at 25 c ..... 100
" 11. 1 qt. Indellible ink ..... 550
" 11. 100 lbs . lead at 7 c ..... 700
" 11. 1 gal. raw oil at 65 c ..... 325
" 11. 3 Salbe hair brushes at 20 c ..... 60
" 11. 3 tube paints, at $15 \mathrm{c}, 25 \mathrm{c}, 25 \mathrm{c}$ ..... 65
" 13. 9 lb. colors in oil at 25 c ..... 2.:5
" 13. $50 \frac{1}{2}$ gals. Perfection oil at 15 c ..... 758
" 13. $9 \frac{1}{2}$ lbs. putty at 5 c ..... 48
" 14. 24 sheets sand paper ..... 21
" 14. 3 gals. turpentine at 80 c ..... 240
" 14. 1 box glass, $12 \times 18$ ..... 375
" 15. 1 prescription ..... 50
" 16. 100 lbs . lead at 7 c ..... 700
" 16. 5 gals. raw linseed oil at 65 c ..... 325
" 16. 2 O. K. No. 30 brushes at $\$ 1.25$ ..... 250
" 16. 1 brush, No. 235 ..... 100
" 16. 100 lbs . Iron Paint, dry at 3 c ..... 300
" 17. 1 lb . liniment ..... 50
" 18. 1 qt. Japan turp ..... 25
" 18. 2 lbs. glue at 2 j c ..... 50
" 20. 1 qt. copal varnish ..... 50
" 20. $1 \frac{1}{2}$ gals. turpentine at 80 c ..... 120
" 20. 1 ream 12 lb . foolscap ..... 300
Mar. 20. $10 \frac{1}{4}$ lbs. putty at 5 c ..... $\$ 051$
" 21. $50 \frac{1}{2}$ gals. Perfection oil at 15 c ..... 758
" 21. 36 Sunday papers at 5 c ..... 180
" 23. 50 lbs. lead at 7c ..... 350
" 23. 12 lbs. putty at 5 c ..... 60
" 23. 3 gals. turpentine at 80 c ..... 240
" 23. 1 box glass, $8 \times 10$ ..... 325
" 23. 10 gals. roof paint at $\$ 1$ ..... 1000
" 24. 3 lamps at 75 c ..... 225
" 24. 1 diary ..... 20
" 24. 50 lbs. lead at 7c ..... 350
" 24. 1 gross capsules ..... 50
" 24. 4 lbs. plaster paris ..... 15
" 25. 2 sash tools (brushes) at 15 c ..... 30
" 25. $\frac{2}{3}$ bbls. cement at $\$ 2.50$ ..... 176
" 25. 2 lbs. drop black, in oil at 25 c ..... 50
" 27. 50 gals. Perfection oil at 15 c ..... 750
" 27. 1 oz. gum tragacanth ..... 10
" 27. 100 lbs . lead at 7 c ..... 700
" 27. 5 gals. raw linseed oil at 65 c ..... 325
" 28. 8 lbs. colors in oil at 25 c ..... 200
" 28. 1 bbl. cement ..... 250
" 28.2 lbs . chrome green, in oil at 25 c ..... 50
" 28. 5 gals. turpentine at 80 c ..... 400

* 28. 5 qrs. sand paper at 25 c ..... 125
" 29. 2 lbs. orange chrome at 25 c ..... 50
" 29. 1 qt. alcohol ..... 75
" 29. 2 lbs. Paragoric at 60 c ..... 120
" 29. 1 lb . tr. aconite root ..... 75
" 29. $1 \mathrm{lb} . \mathrm{m}$. tr. iron ..... 60
" 29. 1 lb. comp.tr. cinchona ..... 60
" 29 . $\frac{1}{2} \mathrm{lb}$. tr. nux vomica at 80 c ..... 40
" 29. 6 oz. tr gelsemnium at 10 c ..... 60
" 29.1 oz . sul. quinine ..... 235
" 29. 1 gross dr. vials ..... 110
" 29. $\frac{1}{2}$ gross 1 -oz. vials at $\$ 3.00$ ..... 150
" 29. 2 lbs. comp. syrup squills at 60 c ..... 120
" 29. $1^{\frac{1}{2}}$ gross corks at 40 c ..... 60
" 29 . ' 2 lbs. orange chrome at 25 c ..... 50
" 31. $\frac{1}{2}$ doz. No. 7 w . wash heads at $\$ 4.50$ ..... 225
" 31. 2 reams 10 lb . foolscap at $\$ 2.50$ ..... 500
April 1. 2 lbs . ivory black in oil at 25 c ..... 50
" 1. 100 lbs . lead at 7 c ..... 700
" 1. 1 jug ..... 10
" 1. 2 gals. alcohol at $\$ 3.00$ ..... 600
" 3. 2 ozs. creosote at 15 c ..... 30
" 3. 5 gals. boiled linseed oil at 70 c ..... 350
" 3. 10 lbs . Mansury's drop black at 25 c ..... 250
* 4. $50 \frac{1}{2}$ gals. Perfection oil at 15 c ..... 758


## 118

No. 63--Continued.
1889.
April 4. 1 box glass $12 \times 18$ ..... $\$ 375$
" 4. 100 lbs . lead at 7 c ..... 700
" 4. 113 $\frac{3}{4}$ lbs. putty at 5 c ..... 59
" 5. 5 gals. turpentine at 80 c ..... 400
" 6. 5 gals. raw linseed oil at 65 c ..... 325
" 7. 10 gals. metallic paint at $\$ 1.00$ ..... 1000
" 7. 2 lbs. chrome green in oil at 25 c ..... 50
" 8. 16 papers peas, dye ..... 50
" 8. $5 \frac{1}{2}$ ozs. cochineal ..... 55
" 11. 100 lbs . lead at 7c ..... 700
" 12. 50 gals. Perfection oil at 15 c ..... 750
" 12. 5 gals. boiled linseed oil at 70 c ..... 350
" 12. 4 lbs. ivory black at 25 c ..... 00
" 12. 1 lb . vassaline ..... 100
" 13. 2 lbs. chrome green at 2 j c ..... 50
" 15. 1 qt. Arnold's ink ..... 65
" 15. 1 bbl. cement ..... 250
" 15. $\frac{1}{2}$ gal. castor oil at $\$ 1.40$ ..... 70
" 15. 蛋 gal. neats foot oil at $\$ 1.00$ ..... 75
" 17. 5 gals. turpentine at 80 c ..... 400
" 17. 1 qt. Japan varnish ..... 25
6. 17. 200 lbs. lead at 7c ..... 1400
" 18. 50 gals. Perfection oil at 15 c ..... 750
" 18. Flower seeds ..... 175
" 19. 10 lbs . plaster paris ..... 75
" 19. 10 lbs. putty at 5c ..... 50
" 19. 36 Sunday papers at 5 c ..... 180
Total
No. 64. A. H. ANDREWS \& CO.
Mar. 28. 2 No. 438 rustic settees, 6 ft ..... 1000
Total ..... 1000
No. 65. BUILDERS' \& MANUFACTURERS' ASS'N.
April 15. $400 \mathrm{ft} .1 \frac{1}{2} \times 1$ beveled, at $\$ 3$. ..... 1200
" 15. 5 M . shingles, at $\$ 4$. ..... 20 :0
" 15. $5,000 \mathrm{ft}$. No. 1 fencing, at $\$ 2.25$ ..... 11250
" 15. 488 ft . clear pine, at $\$ 6$ ..... 2928
" 15. 8 pieces hickory, $2 \times 2$ ..... 192

## No. 66. FRANK M. DELL.

1882. 

Mar. 25. 80 bu. Huntington lime, at 35 c ..... $\$ 2800$
" 25. 4 tons anthracite coal, at $\$ 8.00$ ..... 3200
" 25. 300 ft .4 -in pipe, at 20 c ..... $\$ 6000$
" 25. 7 pieces; 4 elbows ..... 420
" 25. 1 piece $4 \times 4$ T ..... 80
$\$ 6500$
By 40 per cent. off ..... 2600 ..... 3900
Total ..... $\$ 9900$
No. 67. ALBERTSON \& HOBBS.
April 3. 250 Yocea Filaincutosa, at 8 c ..... 2000
" 3. 10 Pyrus Japonica, at 25 c. ..... 250
" 3. 2 Weigelia Rosea, at 50c ..... 100
" 3. 2 Calycanthus, at 35 c ..... 70
" 3. 2 Smoke Trees, at 50c. ..... 100
" 3. 2 Honey Suckles, at 50 c . ..... 100
" 3. 2 Eulalia, at 25 c ..... 50
" 3. 3 Peonies, at 25 c . ..... 75
Total ..... 2745
No. 68. JESSE WHITE.
April 18. 66 Spruce trees, at 20 c . ..... 1320
" 18. 37 Maple trees, at 15 c . ..... 575
" 18. 105 Apple trees, at 10c ..... 1050
Total ..... 2945
No. 69. J. A. WEAKLEY.
April 15. 1 No. 8 parlor cook stove ..... 1300
Total ..... 1300
No. 70. W. H. MORGAN.
April 19. 2 day's work plastering, in full, to date ..... 500
Total500
No. 71. JAMES BEGGS.
Mar. 29. 1 day's work plumbing, and railroad fare. ..... 325
Total ..... 325Total of buildings and improyements$\$ 67213$

MAY 31, 1882.
Appropriation May ..... $\$ 4,0000$
Cash on hand ..... 05
Total$\$ 4,00005$
For Support.
No. 1. M. O'CONNOR \& CO.
Mar. 29. 2 doz. Eagle wash boards at $\$ 1.75$ ..... $\$ 350$
" 29. 25 boxes Werk's German soap ..... 8750
" 29. 6 boxes raspberries, 12 at $\$ 2.50$ ..... 1800
" 29. 1 box apricots, 2 at $\$ 2.95$ ..... 590
" 29. 1 box (Excapitan) suap, toilet ..... 125
April 18. 2 bbls. $4 \cdot$ crown syrup, 102 at 50 c ..... 5125
" 18. 177 lbs. bacon at $12 \frac{1}{4} \mathrm{c}$ ..... 2168
" 25. 1 gross Mason's blacking, 12 at 60c ..... 720
" 26. 6 bbls. salt at $\$ 1.15$. ..... 690
May 1. 1 bbl. standard "A" sugar, 300 lbs. at $9{ }_{4}^{3} \mathrm{c}$. ..... 2925
" 1. 1 bbl. canary E C sugar, 323 lbs at $8 \frac{1}{2} \mathrm{c}$ ..... 2745
" 1. 1 case Arbuckle's coffee, 100 lbs . at 14 c . ..... 1400
" 1. 2 cans pepper, 20 lbs . at 20 c ..... 400
" 1. 1 bbl. oat meal ..... 800
" 1. 3 bbls. C \& A rice, 707 lbs at $67 \frac{7}{8} \mathrm{c}$ ..... 4861
" 1. 6 bage dried peaches, 622 lbs. at 6c ..... 3732
" 1. 1 bbl. (25c.) Bryce's crackers, 62 lbs. at 7c ..... 459
" 1. 2 doz. No. 1 brooms at $\$ 2.75$ ..... 550
" 1. 1 can ginger, 10 lbs. at 20 c ..... 200
" 1. 1 doz. No. 91 scrub brushes ..... 110
" 1. 1 bbl. hominy ..... 475
" 1. 1 box Royal baking powder. ..... 490
" 1. 1 tierce bacon, 494 lbs . at $12 \frac{1}{2} \mathrm{c}$ ..... 6175
" 4. 1 bbl. J. N. O. molasses, 48 gals. at 70c ..... 3360
" 4. 1 tierce Kingan's lard, 352 lbs. 13c ..... 4576
Total$\$ 53576$
No. 2. CALEB DALTON.
April 25. Beef furnished as follows:

| April 15, 475 lbs . |  |  |
| :---: | :---: | :---: |
| April 17, 372 lbs. | Ma | 1, 425 |
| April :9, 440 lbs. | May | 4,395 |
| April 22, 585 lbs . | May | 7, 565 |
| April 25, 318 lb | May | 8, 345 |
| A pril 27, 380 lb | May | 10, |

5,177를 lbs. at 10c ..... 51775

## No. 3. HAYNES \& DAVIS.

April 7. 3133 lbs. flour at $\$ 2.98$ ..... \$93 36
" 19. 3278 lbs . flour at $\$ 2.98$ ..... 9768
" 28. 3545 lbs. flour at $\$ 2.98$ ..... 10564
TotalTotal support$\$ 1,35019$
Furnishing Goods.
No. 4. SPIEGEL, THOMS \& CO.
April 20. 1 bedstead ..... $\$ 2200$
" 20. 1 spring mattress. ..... 2000
" 20. 16 -lb. bolster ..... 450
" 20. 2 sham pillows. ..... 100
Total ..... 4750
No. 5. ALBERT GALL.
April 3. 19 yards carpet at 65 c . ..... 1235
" 22. 42 yards C. C. carpet at 65 c ..... 2730
Total ..... 3965
No. 6. CHAS. MAYER \& CO.
May 11. 2 doz. table mats at $\$ 3$ ..... 600
" 11. $\frac{2}{3}$ doz. knife and fork baskets at $\$ 10.50$ ..... 700
" 11. $\frac{1}{2}$ doz. set knives at $\$ 7$ ..... 350
" 11. $\frac{1}{2}$ doz. set forks at $\$ 6$ ..... 300
Total1950
No. 7. HENRY FROMMEYER.
April 3. 1 gross tablespoons ..... 350
" 3. 1 doz. basting spoons ..... 150
" 3. 1 doz. pint cups ..... 35
" 3. $2 \frac{1}{2}$ doz. mugs at $\$ 1.50$. ..... 375
Total910
Total furnishing goods ..... $\$ 11575$

OFFICERS' SALARIES FOR MAY, 1882.
1882.
May 31. T. J. Charlton . . . . . . . Voucher No. 8 . . . $\$ 12500$
" 31. Alice R. Charlton . . . . " " 9... 3333
" 31. C. B. Kessinger . . . . . . " " 10 . . 3500
" 31. Salt Kain. . . . . . . " " 11. . . 4000
" 31. D. S. Kain . . . . . . . " " 12. . . 3500
" 31. H. H. Rutherford . . . . " " 13 . . 2500
" 31. Robert McHatton . . . . " " 14. . 3500
" 31. Wallace C. Palmer . . . . " " 15 . . 3000
" 31. J. E. Welliver. . . . . . " " 16 . . 6000
" 31. C. E. Palmer . . . . . . " " 17. . . 2500
" 31. D. D. Mahorney . . . . " " 18 . . 2500
" 31. Wm. Crawford . . . . . " " 19 . . 2000
" 31. George P. Wright . . . . " " 20 . . 2000
" 31. G. C. G. Givan . . . . . . " " 21. . . 4500
" 31. W. T. Ellis. . . . . . . " " 22. . . 3500
" 31. John W. Hastie. . . . . " " 23 . . 3500
" 31. H. G. Douglass . . . . . . " " 24. . . 2000
" 31. C. C. Edmonds . . . . . " " 25. . 2000
" 31. Bettie Bell. . . . . . . " " 26 . . 2500
" 31. M. S. Marshall . . . . . " " 27 . . 2000
" 31. A. Victoría Darby. . . . " " 28 . . 2000
" 31. C. E. Fountain . . . . . " " 29 . . 1500
" 31. Bettie Gwin . . . . . . " " 30 . . 1500
" 31. Amelia Taylor . . . . . " " 31... 1500
" 31. Anna K. Welliver . . . . " " 32 . . 1500
" 31. Nancy Thwing . . . . . " " 33 . . 1000
" 31. M. E. Radebaugh . . . . " " 34... 1600
" 31. Mary L. Kincaid . . . . " " 35. . . 750
" 31. N. J. Bishop . . . . . . " " 36 . . 500
Total

Contingent Expenses.

No. 37. L. A. BARNETT.

May 1. Salary as Commissioners in full for the month of May, 1882
$\$ 4166$
Total
$\$ 4166$

No. 38. FINLEY BIGGER.
May 1. Salary as Commissioner in full for the month of
May, 1882 . . . . . . . . . . . . . . . 4166
Total
4166
No. 39. WILLIAM FREEMAN.
1882.
May 1. Salary as Commissioner in full for May, 1882 ..... $\$ 4166$
Total ..... $\$ 4166$
No. 40. JOHN G. BLAKE.
May 15. Services as Chaplain April 30th, May 7th and 14th ..... 3000
Total ..... 3000
No. 41. T. J. CHARLTON.
April 29. Pursuit of Brooks, an escaped boy ..... 350
May 1. Report to Governor and on business ..... 275
" 3. City on business ..... 150
" 5. Cost of taking Dudley to his home in Michigan City, he being an idiot ..... 1445
" 8. Urbana, Ohio, after Matthew Tobin, under arrest, R.R. expenses ..... 1100
" 8. Bus hire, $\$ 1$; hotel bills, $\$ 4.50$ ..... 550
May 11. City on business ..... ] 50
" 19. City on business ..... 150
" 22. City on business ..... 150
Total ..... 4320
No. 42. J. E. WELLIVER.
A pril 25. - $13 \frac{1}{2}$ loads manure from Jackson at 35 c ..... 470
" 25. 6 loads manure from Mr. Palmer at 35c ..... 150
" 26. 1 load manure from Mr. Morgan ..... 25
" 26. 1 load manure from Dr. Reagan ..... 35
" 26. Expenses hunting Tobin and Brooks ..... 120
May 6. 88 ft . poplar lumber from Mr. Bennett at $\$ 4$ ..... 352
" 16. 1 bu. timothy seed bought of Mr. Record ..... 300
" 17. Toll, I horse wagon to city, Mr. Mahonery ..... 27
" 18. Medical services present month ..... 2000
Total
No. 43. C. GREEN, Agent.
Feb. 24. 2 bdls. spades, 2 bdls. shovels, 1 bdl . forks, 2 bdls . hoes, 3 bdls. rakes, 1 bdl ax handles, 1 box hard- ware ..... 60
Mar. 1. 4 bdis. hoes ..... 25
" 3. 1 roll leather, 1 box mdse ..... 45
No. 43-Continued.
1882.
Mar. 3. 1 bbl. crackers, 3 doz. brooms, 1 doz. pails, 1 dozmop handles, 8 bags dried apples, 1 box sundries,1 box coffee, 1 case dried corn, 2 bbls. rice, 1 bbl .sugar, $\cong$ kegs sal soda, 1 case lye, 1 tierce lard, 1hhd. bacon, 1 box axle grease$\$ 475$
" 6. 2 bbls sugar ..... 60
" 9. 1 box hardware, 4 kegs nails, 1 box hardware, 1 package hardware ..... 85
" 13. 1,000 feet D. P. lumber, 2 bdls moulding ..... 430
" 13. l case dry goods ..... 70
" 14. 1 car potatoes, $2,000 \mathrm{lbs}$. at 9 c ..... 18 00
" 14. 20 bags oats ..... 120
" 14. 1 case dry goods ..... 25
" 14. 3 boxes fruit trees ..... 1260
" 15. 1 bbl. molasses, 1 bbl. syrup, 1 bbl. tinware, 40 bags oats ..... 445
" 22. 2 bdls. settees ..... 125
" 24.1 bdl. tin strips, 2 bdls. shect tin, 1 bdl. solder, 50 slate, 1 bbl. charcoal, 1 case hats ..... 95
" 25. 1 car coal ..... 1135
" 27. 300 feet 4 -inch pipe, 7 feet 4 -inch elbows, 1 ft. 4 -inch T pipe, $80 \mathrm{bu} . \mathrm{H}$. lime, 4 tons anthracite coal ..... 1520
" 27 . 5,488 feet D. lumber, 5,000 shingles, 300 feet D. box lumber ..... 1280
" 28. 1 bbl. E ware ..... 25
" 29. 1 roll leather, 1 bale leather, 3 bdls. gal. pipe, 42 joints ..... 65
" 30. 1 case pears, 1 bbl. glassware ..... 25
" 31. 2 doz. W boards, 26 boxes soap, 6 cases raspberries, 1 case apricots ..... 230
April 4. 4 bbls. sweet potatoes, 3 bbls: sugar, 1 keg soda, 4 bbls. rice, 1 bbl. h. grits, 1 bbl. cracked wheat, 1 tierce lard, 1 case coffee, 1 case peaches, 1 box $b$. powder, 1 box groceries, 1 bag prunes, 1 bbl.crack- ers, 2 doz. brooms, 2 doz. pails, 1 doz mops ..... 415
66
3. 4 bdls. tin, 1 roll galv. iron, 1 bdl . lead, 1 keg nails, 2 bbls. charcoal, 1 stove. ..... 85
" 4. I bbl. earthenware ..... 25
" 10. 1 farmer's boiler ..... 25
" 14. 3 cases dry goods, 1 bale dry goods, 2 bdls. lumber ..... 245
" 15. 1 car coal ..... 1175
" 15. 1 box hardware ..... 25
" 18. 1 lawn roller. ..... 170
" 18. 2 bbls. sugar, 1 bbl . bacon, 2 rolls tin ..... 165
" 20. 3 bbls. earthenware ..... 25
" 21. 41 sacks oats ..... 280
" 21. 1 bdl. bedsteads, 1 bdl. rails, 1 mattress, 1 b. pillows ..... 75
" 21. 1 bdl. spout hose, 1 bbl. charcoal, 1 bdl. spouting, 1 bdl. elloows ..... 25
1882.
April 22. 1 roll leather, 1 bale pegs. ..... $\$ 035$
" 25. 6 bdls. galv. pipe, 7 bars solder, 1 bdl. (3) elbows and (8) heads ..... 45
" 25. 2 cases caps ..... 25
" 25. 1 box earthenware, 4 boxes blkg., 1 case dry goods. ..... 75
" 26. 7 bdls. g. wire. 2 joints, 3 boxes solder, 1 bdl. (13) elbows, 1 box h. ware, bdl. c. hrds., 6 bbls. salt . ..... 180
" 29. 6 bbls. flower pots ..... 165
" 29.2 bags seed ..... 30
May 1. 2 bbls. sugar, 1 bbl. O. molasses, 3 bbls. rice, 1 bbl . hominy, 1 case coffee, 6 bags dried peaches, 1 box b. powder, 1 box groceries, 1 bbl. crackers, 2 doz. brooms ..... 320
Mar. - Exp. (3) 3 bdls. wire $35 \mathrm{c}, 1$ pa 60 c . ..... 95
" - (9) 1 pa. 25 c , (11) bds. saws 30c, (15) 1 box 30 c . ..... ¿5
" - (17) 1 bdl.screws 30 c , (22) 1 pa. 25 c , (23) 1 pa. 25 c , (24) 2 pa. 30 c ..... 110
" $\quad$ (24) 1 pa. 25 c , (25) 2 pa. 50 c , (25) 1 box 25 c , (29) 1 pa. 25c ..... 125
April - Telegrams during month ..... 810
" - Expressage (3) 1 pa. 25c, (4) 1 pa. 25c, (10) 1 pa.25c ..... 75
" - (17) 1 pa. 25c, (18) 1 casting 25 c , (19) 1 pa. 25c, (21) 1 box 30c ..... 105
" - (20) $1 \mathrm{bdI}, 1$ pa. 30c, (:1) 1 box $40 \mathrm{c},(21) \geqq$ sks. of sorks 30c ..... 100
Mar. - Telegrams during month ..... 645
Total

## No. 44. JOHN OSTERMAN.

April 25. To 104 bu. oats at 58 e ..... 6032
Total6032
No. 45. JOHN PIERCE DIVINE.
April 29. Reward, expenses and services arresting and re-turning Michael McLaughlin from Evansville toInstitution, he being an escaped boy-Reward,$\$ 10$; expenses-R. R. fare, $\$ 15.45$; meals, $\$ 1.50$;1 day's wages, $\$ 3.50$2995Total2995
No. 46. T. P. HOLLENBECK.
Mar. 20. $16-\mathrm{lb}$. wire trap made to order .960
TotalNo. 47. JAS. S. O'DELI, P. M.1882.
May 11. 133 wrappers for reports and blanks ..... $\$ 150$
Total ..... $\$ 150$
No. 48. HALL \& MESSLER.
April 25. 24 tons old ice delivered at Plainfield, Ind., switch. ..... 14400
Total ..... 14400
Total contingent expenses ..... $\$ 63075$
For Buildings and Inprovements.
No. 49. McOUAT \& WALKER.
Mar. 15. 3 doz. 10-qt. Granite milk pans at $\$ 9.00$ ..... $\$ 2700$
" 15. $\frac{1}{2}$ doz. large flesh forks ..... 25
" 15. $\frac{1}{4}$ doz. egg whips ..... 31
" 15. 2 doz. No. 11 ladles ..... 250
" 15. No. 4 soldering iron ..... 100
" 15. 2 doz. No. 28 Granite iron basins ..... 1100
" 15. $42 \frac{1}{2}$-qt. heavy dippers at 40 c ..... 160
" 25. $200 \mathrm{ft} .-4 \mathrm{in}$. tin strips at $\$ 3.00$ ..... 600
" 25 . 200 ft . 2 -in. tin strips beaded at $\$ 3.50$ ..... 700
" 25. 24 lbs. solder at 20 c ..... 4 S0
" 25 . 25 sheets I. C. roofing tin, $20 \times 28$, at 25 c ..... 625
" 25. 300 slates, $14 \times 20$ ..... 2700
" 25. 3 bu. charcoal ..... 75
" 25 . $210 \mathrm{ft} .20-\mathrm{in}$. tin at 11 c ..... 2310
" 25. 3 day's labor at $\$ 3.50$ ..... 1050
April 1. 105 ft . 4 -in galv. iron pipes at 20 c ..... 2100
" $\quad 1.23 \mathrm{ft} .1 \frac{1}{2}$-in. galv. iron pipes at 4 c ..... 92
" 1. 4 lbs barrel nails ..... 20
" 1. $\frac{1}{2} \mathrm{lb}$ rosin ..... 10
" 1. 6 day's labor at $\$ 3.50$ ..... 2100
" 8. 4 sheets galv. iron 73 lbs . at $12 \frac{1}{2} \mathrm{c}$ ..... 912
" 8. 2 barrels charcoal ..... 150
" 8. 8 lbs. solder at 20 c ..... 160
" 8. $75 \mathrm{ft} .5-\mathrm{in}$. tin with bead at 4 c ..... 300
" $\quad 8.50 \mathrm{ft} .2$-in with bead at 32 c ..... 175
" 8. 25 sheets I. C., 20 x 28 , roofing tin at 25 c ..... 625
" 8. 30 sheets I. H. edged, for roofing at 30 c ..... 900
" 8. 5 lbs slate nails ..... 60
" 8. 6 day's labor at $\$ 3.50$ ..... 2100
" 10. 75-gallons, farmer boiler stove ..... 2900
" 17. 8 lbs. solder at 20 c ..... 160
" 17. 5 lbs. nails ..... 30
" 17. 6 day's labor at $\$ 3.50$ ..... 2100
" 24. 7 lbs. solder at 20 c ..... 140
1882.
No. 49-Continned.
April 24. 2 lbs. rosin ..... $\$ 010$
" 24.108 ft .20 -in. tin at 11 e ..... 1188
" 24.50 ft 4 -in galv. iron pipe at 20 c ..... 1000
" 24. 113 -piece 4 -in. elbow at 35 c ..... 385
" 24. 34 -in. shoes at 35 c ..... 105
" 24. 4 doz. spout hooks at $\$ 1.00$ ..... 400
" 24.1 bbl . charcoal. ..... 75
" 24. 6 days' labor at $\$ 3.50$ ..... 2100
" 29. 512 ft . galvanized iron pipe at 20 c ..... 10240
" 29. 13 lbs. solder at 20 c ..... 260
" 29. 104 -in. galvanized iron tubes, 14 in . long, at 25 c ..... 250
" 29. 8 spout heads at 35 c ..... 280

- 29. 3 shoes at 35 c ..... 105
" 29. 12 elbows at 35 c ..... 420
" 29. 4 doz. spout hooks at $\$ 1.00$ ..... 400
" 29. 6 days' labor at $\$ 3.50$. ..... 2100
May 7. 1 doz. 12-qt. granite iron milk pans ..... 900
" 7. 1 large galvanized iron funnel. ..... 150
" 7. 44 ft .4 -in. galvanized iron pipe at $\because 0 \mathrm{c}$ ..... 880
" 7. 6 days' labor at $\$ 3.50$ ..... 2100
Total
No. 50. STEWART \& ROBERTS.
April 25. Painting 649 ft . M. building cornice at 25 c ..... 16225
" . 25. Pointing, repairing and painting 74 chimneys at $\$ 2$. ..... 14800
" 25. Painting 6 M . building down spouts at $\$ 1.50$ ..... 900
" 25. Painting Superintendent's dining room ..... 750
" 25 . Painting 12 M . building doors and frames ..... 2500
" 25. Painting towerway M. building ..... 1200
" 25. $6 \frac{1}{2}$ days' work at $\$ 1.50$ ..... 975
" 25. Painting office signs ..... 10037450
No. 51. A. SCHIFFLING.
April 19. 1 1-horse Excelsior lawn mower ..... 3500
Total ..... 3500
No. 52. J. B. \& M. CARTER.
May 22. 396 ft . oak at $\$ 1.50$ ..... 594
". 27. Hauling and sawing $1,751 \mathrm{ft}$. cottonwood $\log$ at 65 c ..... 1138
" 30. Hauling and sawing 187 ft . walnut $\log$ at 65 c ..... 122
" 30. 770 ft . oak at $\$ 1.50$ ..... 1155
April 29. $1,500 \mathrm{ft}$. oak at $\$ 1.50$ ..... 2250
May 22. 780 ft . oak at $\$ 1.50$ ..... 1170
Total
No. 53. VAJEN \& NEW.

1882. 

April 10. Washer cutter ..... $\$ 125$
" 26. 1 doz. mill files ( 1 round edge) at 8 c ..... 180
" 26. 1 doz. taper files at $4 \frac{1}{2} \mathrm{c}$ ..... 85
" 26. 1 Ouly pr. compasses, 8 -in. ..... 35
" 26. 1 Ouly cold chisel, each, $1-\mathrm{in} .46 \mathrm{c}$. and $\frac{5}{8}-\mathrm{in} .25 \mathrm{c}$ ..... 71
" 26. 1 Ouly rule, 2 ft., No. 63 ..... 20
" 26. 1 Ouly tape measure, 100 ft., No. 123 ..... 175
" 26. 1 tongue and groove plane, No. 75, $\frac{7}{8}$-in ..... 100
" 26. 1 tennon saw, No. 7, 14-in. ..... 160
" 26. 1 adze eye nail hammer, No. 2 ..... 50
" 26. 1 hand ax, No. 3 . ..... 85
" 26. 1 corn marking al ..... 10
" 26. 1 corn socket al ..... 20
" 26. $\frac{1}{2}$ doz. japanned coal hods, 18 in., at $\$ 5.25$ ..... 263
Mar. 14. 1 "Harmer" saw set ..... 75
" 14. 1 pair tinner's snips ..... 200
" 14. 2 molasses fancets, No. 3 , at 25 c ..... 50
" 23. $\frac{1}{2}$ doz. wood saw blades at $\$ 6$ ..... 300
" 23. 3 pairs scissors, $5 \frac{1}{2}$-in., at 52 c ..... 156
" 25 . $\frac{1}{3}$ doz. rain locks ( 2 keys) at $\$ 12$ ..... 400
" 25. 10-12 doz. wardrobe locks, No. 150, at $\$ 3.50$ ..... 292
" 25. $\frac{1}{6}$ doz. wardrobe locks, No. 420, at $\$ 1.75$ ..... 29
" 25 . $\frac{1}{2}$ doz. pad locks ( 2 keys) at $\$ 3.25$ ..... 163
" 25 . $\frac{1}{2}$ doz. spring tapers at $\$ 3.75$ ..... 188
" 25. $\frac{1}{2}$ doz. taper files, 4 -in., at 75 c ..... 37
" 28. 20 lbs . galvanized slating nails at $8 \frac{1}{4} \mathrm{c}$ ..... 165
" 28. $\frac{1}{3}$ doz. japanned door knobs at $\$ 1.25$ ..... 42
April 14. $\frac{1}{2}$ doz. trowels at $\$ 1.80$ ..... 90
" 14. 6 gallons paint, No. 66, at $\$ 1.40$ ..... 840
" 14. 1 doz. bolts, No. 406 ..... 175
" 18. I hand lawn roller ..... 1540
" 20. Combton-Comstock seed sower and cultivator ..... 950
" 29. 450 flower pots, $3 \frac{1}{2}$-in., at $\$ 1.25$ ..... 563
" 29. 150 flower pots, 6 -in., at $\$ 4$ ..... 600
" 29. Drayage 25 c .; package ( 6 bbls. at 10 c .) 60 c ..... 85
May 3. 1 pair carpenter's pincers, 7 -in ..... 35
" 3. 4 gimlets, assorted ..... 25
" 3. 1 glass cutter ..... 25
" 4. 1 meat saw, No. 72, 6 -in ..... 167
" 4. 1 Ouly butcher's mfw. web., $1 \times 26$ ..... 50
" 4. 1 Ouly lutcher's mfw. web., $\frac{7}{8} \times 26$ ..... 100
Total

JUNE 30, 1882.


## No. 2. CLARK \& HARRISON.

Flour, as per following weights:
May 8. 3,035 lbs., at $\$ 3.05$. . . . . . . . . . . . . . . 9257
" 18. 2,975 lbs., at $\$ 305$. . . . . . . . . . . . . . . 9073
" 30. 3,035 lbs., at $\$ 3.05$. . . . . . . . . . . . . 9257
Total . . . . . . . . . . . . . . . . . . . . . . . 27587

No. 3. J. F. NEEDHAM.
May 31. 100 bu. Early Rose potatoes, at $\$ 1.35$. . . . . . . 13500
Total
13500

## No. 4. HENRY SCHWINGE.

May 22. 2 bbls. Navy Beans, $92-5$ bu., at $\$ 4$. . . . . . . 3760
" 29. 8 bags Navy Beans, 29 21-30 bu., at $\$ 2.60$ 7722

## Total

11482
9-H. of Ref.
No. 5. M. O'CONNOR.
188.
May 31. 1 tierce Kingan's lard, 349 lbs ., at 13c ..... $\$ 4537$
" 31. 4 bags dried peaches, 348 lbs. , at 6 c ..... 2088
June 5. 2 bbls. No. 4 Crown syrup, 102 gals., at 52 c ..... 5304
" 5. 1 case 200 D. R. matches ..... 600
" $\quad 5.1$ bbl. bacon, 222 lbs. at $13 \frac{1}{4} \mathrm{c}$ ..... 2941
"- 5. 1 bbl. standard "A " sugar, 304 lbs. at $9 \frac{3}{4} \mathrm{c}$ ..... 2964
" 5. 2 bbls. canary " C " sugar, 627 lbs . at $8{ }_{8}^{\mathrm{l}} \mathrm{c}$ ..... 5094
" 5. 8 bags dried peaches, 847 lbs ., 6c ..... 5082
" $\quad 5.1$ keg sal soda, 112 lbs . at $1_{4}^{3} \mathrm{c}$ ..... 196
" 5. 1 bbl., 2,400 pickles ..... 1025
" 5. 5 lbs. No. 112 Moyune tea at 52c. ..... 260
" 5 . 20 lbs . ground pepper at 20 c ..... 400
" 5. 1 doz. No. 1 brooms ..... 275
" 5. 2 doz. 7-inch scrub brushes, at $\$ 1.35$ ..... 270
" 5. 1 doz. Rising Sun stove polish ..... 55
" 5. 1 doz. oak stave bushel baskets ..... 250
" 5. 1 bbl. rice, 220 lbs . at 8 c ..... 1760
" 5. $\frac{1}{2}$ bbl. 35 , dried corn, 89 lbs. at $11 \frac{3}{4} \mathrm{c}$ ..... 1081
" 5. C. S. cheese, 36 lbs . at 11c ..... 396
" 5. 2 bags Bohemian prunes, 351 lbs. at $6 \frac{1}{2} \mathrm{c}$ ..... 2281
" 5. 1 doz. 2 hoop pails ..... 175
" 5. 1 case Arbuckle's coffee, 60 lbs. at $14 \frac{3}{4} \mathrm{c}$ ..... 862
" 5. 1 bbl. 25 c , Bryce's crackers, 70 lbs ., at 7 c ..... 515
" 8. 35 boxes Werk's soap at $\$ 3.60$ ..... 12600
" 8. 1 box starch, 45 lbs. at $4 \frac{1}{4} \mathrm{c}$ ..... 191
Total
-No. 6. J. F. MENDENHALL.
May 5. 1 bu. golden wax beans ..... 650
" 5. $\frac{1}{4}$ bu. white marrowfat beans ..... 80
" 5. $\frac{1}{4}$ bu. Champ. of Eng. peas ..... 165
" 5. 3 bags. ..... 30
June 8. 2 bu. golden wax beans, at $\$ 7.00$. ..... 1400
" 8. 2 pecks Stowell's evergreen corn at 85 c ..... 170
8. 2 bags. ..... 35$\$ 51202$
Total
No. 7. E. J. SHAW.
June 14. Butter furnished as follows: May 24, 10 lbs.; May 31, 1014 lbs.; June 7, 10 lbs.; June 14, 9 lbs. Total $39 \frac{1}{4}$ Ibs., at 25 c ..... 981
No. 8. P. F. MOORE.
1882.
April 21. 1 paper tacks; 5 butter bowls, 35 c ; butter paddles, 15 c ..... \$0 55
" 22. 60 lbs. butter at 40 c ..... 2400
" 24. 3 doz. eggs at $45 \mathrm{c}, 6$ pairs butts at 50 c ..... 95
" 25. $5 \frac{1}{3}$ lbs. starch ..... 30
" 26. 1 churn ..... 100
May 5. 3 tubs at 90 c ., $\$ 2.70 ; 20$ staples 30 c ..... 300
" 5. 1 keg 10d. nails ..... 400
" 6. 5 lbs clinch nails ..... 35
" 8. $19 \frac{1}{2}$ lbs. butter at 30 c ..... 585
" 8. 2 gallons maple syrup at $\$ 1.10$ ..... 220
9. 1 gross clothes pins ..... 50
" 10. 12 hooks and staples $60 \mathrm{c}, 1$ gross 3 -in. screws 30 c ..... 90
" 13. $2 \frac{1}{2}$ doz. tire bolts $38 \mathrm{c}, 1 \mathrm{bbl}$. vinegar $\$ 6.40$ ..... 678
" 13. 25 doz. pickles at 6 c ..... 150
". 13. 6 hens at 40 c ..... 240
" 13. 6 doz. eggs at 12c ..... 72
" 13. 1 doz. lemons ..... 35
" 15. 20 lbs. 3 -d nails at 6 c . ..... 120
" 16. $5 \frac{1}{2}$ lbs. starch $30 \mathrm{c}, 100 \mathrm{lbs}$. meal $\$ 2.00$ ..... 230
" 17. 40 lbs . butter at 25 c ..... 1000
" 17. 48-d finishing nails ..... 30
" 18. 4 doz. lemons at 3ãc ..... 140
" 20. 6 hasps and staples ..... 50
" 24. 14 doz. eggs at 15 c ..... 210
" 24 . $\frac{1}{2}$ doz. cups and saucers ..... 55
" 24. $\frac{1}{2}$ doz. goblets ..... 50
" 25. 2 scythe blades at 95 c ..... 190
" 25. 1 scythe stone ..... 10
" 30. 1 gross lamp wicks ..... 50
" 30. $5 \frac{1}{2}$ lbs. starch 30c, 2 doz. lemons 70c ..... 100
" 31. 28 lbs. butter at 25 c ..... 700
Total$\$ 84 \%$
No. 9. C. VEATCH
April 8. $6 \frac{1}{8}$ lbs. butter at 30 c ..... 184
" 8. $15 \frac{1}{3}$ doz. eggs at 12 c ..... 184
" 28 . $5 \frac{1}{2}$ lbs. butter at 25 c ..... 138
" 28. 11告 doz. eggs at 12 c ..... 130
May 25. $14 \frac{1}{3}$ doz. eggs at 12 c ..... 172
Total
No. 10. B. F. WORTH.
1882.
April 3. 1 spider (skillet) ..... $\$ 015$
3. 2 lbs. yeast ..... 85
" 3. 10 lbs. casing nails at 6 c ..... 60
" 5. 1 doz. pint tin cups ..... 75
" 6. 5 milk pans ..... 100
" 6. 1 Defiance skimmer ..... 10
" 7. 2 lbs. yeast ..... 85
" 11. 2 lbs. yeast ..... 85
" 14. 2 lbs. yeast ..... 85
" 18. 2 lbs. yeast ..... 85
" 18. S ft. pipe ..... 128
" 18. Callus ..... 15
" 21. 2 lbs. yeast ..... 85
"، 25. 2 lbs. yeast ..... 85
" 28. 2 lbs. yeast ..... 85
May 2. 2 lbs. yeast ..... 85
" 2. 2 milk pails ..... 170
" 4. $1 \frac{1}{2}$-gal. bucket ..... 25
" 5. 2 lbs. yeast ..... 85
" 9. 2 lbs. yeast ..... 85
" 9. Hog ring8 ..... 50
" 12. 2 lbs. yeast ..... 85
" 15. 2 lbs. yeast ..... 85
" 19. 2 lbs. yeast ..... 85
" 23. 2 lbs. yeast ..... 85
" 27. 2 lbs. yeast ..... 85
" 30. 2 lbs. yeast ..... 85
" 30. 1 elbow ..... 25
Total ..... 2118
Credit by 60 lbs. ice ..... 60
Total$\$ 20 \quad 58$
Total support
\$1,936 27
Boys' Clothing.
No. 11. MURPHY; HIBBEN \& CO.
Mar. 24. 72 bolts binding at 30c ..... $\$ 2160$
" 24. 1 Rep E Bro, $41 \frac{3}{8}$ at $8 \frac{1}{2} \mathrm{c}$ ..... 355
" 24 . $\frac{1}{2}$ gross thimbles at $\$ 1.50$ ..... 75
April 3. 1 Nashua P. C. blea., $48 \frac{1}{2}$ at 12c ..... 582
" 3. 9 doz. blea. napkins at $\$ 1.10$ ..... 990
" 3. 10 doz. O. N. T. at 55 c ..... 550
" 14. 16 cs. collars at $\$ 1.20$ ..... 1920
" 14. 4 pieces Purliss' Bro., 184 yds. at 4 lic ..... 828
" 14. 28 pieces Jeans, $1426 \frac{1}{2}$ yds. at $17 \frac{1}{2} \mathrm{c}$ ..... 24964No. 11-Continued.
1882.
April 14. 4 cs. collars at $\$ 1.20$ ..... $\$ 480$
" 18. 4 gross buckles at 18c ..... 72
" 18. 1 gt . gross buttons ..... 135
" 25. 20 doz. O. N. T. at 55 c ..... 1100
" 25.4 gt . gross buttons ..... 540
" 25. $\frac{1}{4}$ M Darners at $\$ 2$ ..... 50
" 25. $\frac{1}{2} \mathrm{M}$ needles at $\$ 1.75$ ..... 88
" 25. 1 crochet quilt ..... 65
" 25. I quilt ..... 95
" 25. 1 piece Bidford Jeans, $46 \frac{1}{4}$ at $32 \frac{1}{2} \mathrm{c}$ ..... 1503
May 16. 8 pieces Nashua W Bro. shirting, $360 \frac{3}{4}$ at 14 c ..... 5050
Total
No. 12. C. H. TALBOT \& CO.
April 24. 30 1-12 doz. boys' No. 2 navy caps at $\$ 5.50$ ..... 16546
" 24. $6 \frac{1}{2}$ doz. boys' No 1 navy caps at $\$ 7.50$ ..... 4562
Total
No. 13. LEWIS DESSAR.
May 5. 9 boys' coats at $\$ 1.75$ ..... 1575
" 5. 8 assorted coats at $\$ 2$ ..... 1600
Total
No. 14. INDIANA REFORMATORY INSTITU'TION.
April 28. 10 doz. large size socks at $\$ 2.25$ ..... 2250
Total
No. 15. J. A. McKENZIE.
June 5. 1 suit, for discharged boy ..... 950
Total
No. 16. MOONEY, TAYLOR \& SMITH.
April 22. $221 \frac{7}{2}$ lbs. boot sole at 30 c ..... 6645
" 22. 2 sacks pegs ..... 60
" 22. 1 gross peg awls ..... 85
" 22. 1 gross sewing awls ..... 175
" 22. 1 doz. wax. ..... 10
" 22. 10 Ibs. Hungarian nails at 13 c ..... 130
" $22 . \quad 12 \mathrm{lbs}$. iron nails at 7 c ..... 84
" 22. 1 oz . bristles ..... 100
" 22. Drayage ..... 30
May 29. $69 \frac{1}{2}$ lbs. boot soles at 30 c ..... 2085$\$ 41602$2110831752250950No. 16-Continued.
1882.
May 29. 1 sack pegs ..... $\$ 030$
" 29. 2 emery straps at 25 c ..... 50
" 29. 1 gross tacks ..... 25
" 29. 12 lbs. nails at 7 c ..... 84
" 29. 1 gross peg awls ..... 85
" 29. $\frac{1}{3}$ doz. Harrington knives at $\$ 2.40$ ..... 120
" 29. 6 lbs. Hungarian nails at 13 c ..... 78
" 29. $\frac{1}{3}$ doz. sewing hafts at 30 c ..... 15
" 29. $\frac{1}{2}$ doz. sewing awls at 20 c ..... 10
" 29. Drayage ..... 30
June 1. 15 lbs. harness leather at 38 c ..... 570
" 1. 1 gross $\frac{3}{4}-\mathrm{in}$. buckles ..... ј0
" 1. 2 lbs. rivets at 4 m c ..... 90
Total
No. 17. A. THOMPSON.
May 14. Coat furnished Wm. Hunter upon going home ..... 500
Total
Total of boys' clothing
Fuel and Lights.
No. 18. GREEN \& HADLEY.
April 20. 5 gallons boiled oil at 70 c . ..... $\$ 350$
" 20. $\frac{1}{2}$ gross No. 2 lamp flues at $\$ 8$ ..... 400
" 21. 1 doz. whitewash brushes ..... 600
" 21. 8 gallons boiled oil at 70 c ..... 560
" 21 . 2 carriage sponges at 25 c ..... 50
" 21. 2 lbs. colors in oil $50 \mathrm{c} ; 2,000$ envelopes $\$ 4$ ..... 450
" 25. 2 lbs. ivory black in Japan at 50c ..... 100
" 25. 1 gal. coach varnish ..... 200
" 25. $1 \frac{1}{3}$ gals. chloroform at $\$ 1.20$ ..... 160
" 25. $\frac{1}{2}$ oz. celery seed at 60 c ..... 30
" 25. 1 oz . Golden Heart celery seed ..... 80
" 27. 1 box glass $12 \times 18$ ..... 375
" 27. 2 boxes glass $8 \times 10$ at $\$ 3.25$ ..... 650
" 27. 12 panes of glass $12 \times 15$, cut, at $12 \frac{1}{2} \mathrm{c}$ ..... 150
" 27. 12 panes of glass $12 \times 24$ at 20 c ..... 240
" 27. $1 \frac{1}{2} \mathrm{lbs}$. pure cream tartar at 50 c ..... 75
" $27 .{ }_{4}^{3} \mathrm{lb}$. sulphur ..... 07
" 28. $48 \frac{1}{2}$ gals. Perfection oil at 15 c ..... 728
May 1. 4 oz. plıosphate soda ..... 40
" 2. 5 gals. boiled oil at 70 c ..... 350
" 2. 3 gals. turpentine at 80 c ..... 240
" 2. 11 lbs. putty at 5 c ..... 55$\$ 10641$500
1882.
No. 18-Continued.
May 3. 4 lbs. beeswax at 40c ..... $\$ 160$
4. 1 vol. of Mrs. Heman's poems ..... 150
" 4. 1 pane of glass $12 \times 24$, cut ..... 20
" 6. 49 gals. Perfection oil at 15 c ..... 735
" 6. 1 mirror $12 \times 20$ ..... 100
" 6. 1 package Baker's cocoa ..... 35
" 8. 1 gal. Thomas' ink ..... 125
" 8. $\frac{1}{2}$ gal. lard oil at $\$ 1.00$ per gal. ..... 50
" 9 . $\frac{3}{4}$ doz. oil crayons ..... 25
" 10. 100 lbs . lead at 7 c ..... 700
" 10. 2 lbs. colors in oil at 25 c ..... 50
" 10. 1 gross No. 2 lamp flues ..... 800
" 10. 1 bbl. cement ..... 250
" 10. 9 lbs. putty at 5 c ..... 45
" 11. 1 oz . sulphate quinine ..... 220
" 11. $1 \frac{1}{2}$ lbs. pure glycerine at 40 c ..... 60
" 12. $1 \frac{1}{2}$ doz. papers cabbage seed at 40 c ..... 60
" 16. $\frac{1}{2}$ doz. "Rough on Rats" at $\$ 1.50$ ..... 75
" 16. 53 gals. Perfection oil at 15 c ..... 795
" 16. 3 papers flower seed ..... 15
16. $\frac{1}{2}$ gal. coach varnish at $\$ 2.00$ ..... 100
18. 2 gals. boiled oil at 70 c ..... 140
" 19. 1 gal. coal tar, 35 c .; can, 35 c ..... 70
" 20. 1 doz. papers flower seed ..... 90
" 20. 1 box glass $12 \times 18, \$ 3.75$; bottle olive oil, 25 c ..... 400
20. 12 doz. corks. ..... 30
" 20. 1 doz. blacking brushes ..... 250
" 20. 3 doz. blacking brushes at $\$ 3$ ..... 900
" 23. 1 double slate $14 \times 20$ ..... 150
24. 2 oz. carb. iron 10c, arsenica 10 c ..... 20
24 . 4 doz . ointment boxes at 25 c . ..... 100
24. 14 lbs. putty at 5 c ..... 70
24. 1 gal. rye whisky. ..... 300
24. 14 qr . ledger ..... 75
26. 50 lbs lead at 7 c ..... 350
26. 5 galls. boiled oil at 70 c . ..... 350
26. 5 lbs. colors in oil at 25 c ..... 1. 25
" 26. 2 lamp shades at 20 c ..... 40
26. 1 bottle crimson ink ..... 10
27. 51 galls. Perfection oil at 15 c ..... 765
27. 1 oz . tr. cancophylum. ..... 35
" 27. 1 oz . tr. asesaulus ..... 35
" $27 .{ }^{-} 1$ dr. blk. oxide mercury ..... 10
" 29. 1 Gardening for Profit (book) ..... 125
" 29. 2 lbs. melon seed at $\$ 1$ ..... 200
" 29. 36 Sunday papers at 5 c ..... 180
" 31. 2 gross pens at $\$ 1$ ..... 200
Total of fuel and lights

OFFICERS' SALARIES FOR JUNE, 1882.


Total

## Contingent Expenses.

No. 47. L. A. BARNETT.

June 12. Services as Commissioner in full for the month of
June, 1882. . . . . . . . . . . . . . . \$41 66
Total
$\$ 4166$

## No. 48. FINLEY BIGGER.

$$
\begin{gathered}
\text { June 5. Services as Commissioner in full for the month of } \\
\text { June, 1882. . . . ... . . . . . . . . . } 4166
\end{gathered}
$$

No. 49. WILLIAM FREEMAN.
1882.
June 5. Services as Commissiouer in full for the month of $J$ une, 1882 . ..... $\$ 4166$
Total$\$ 4166$
No. 50. JOHN G. BLAKE.
June 19. Services as Chaplain June 4, June 11, June 14 and June 18, 1882 ..... 3500
Total ..... 3500
No. 51. T. J. CHARLTON.
June 30. Expenses to city on business ..... 150
" 5. Expenses to city on business ..... 225
" 6. Expenses to Anderson after Sigler, an escaped boy,arrested there550
" 6. Special hel ${ }_{\mathbf{p}}$ of Indianapolis policeman ..... 100
" 9. Expenses to city to get warrant and pay bills ..... 225
" 10. 3 drafts to send by mail ..... 100
" 12. Toll to Danville ..... 24
" 16. Expenses to city on business ..... 175
" 21. Expenses to city on business ..... 225
" 24. Expenses to city on business ..... 200
Total1974
No. 52. R. C. WILLIAMSON.
April 21. Services and reward for arresting Charles Ford, No.
1,209 , escaped boy ..... 1000
Total1000
No. 53. DAVID O. COOPER.
May 19. Capturing and delivering to the Institution Robert W. Buzzard, No. 1,478 , who was escaping ..... 1000
Total1000
No. 54. C. GREEN, Agent.
May 1. 3 bdls . wardrobe ..... 60" 3. 150 pieces 4 -inch pipe, 5 pieces 4 -inch "T," 7 pieces4-inch elbows400
" 4. 1 bbl. molasses, 1 tierce lard, 1 tierce bacon, 1 bdl .pipe.180
" 6. 1 car coal ..... 1175No. 54-Continued.
1882.
May 11. 800 feet dry pine, 200 feet dry poplar, 3 bdls. mould- ing ..... $\$ 450$
" 16. 1 case dry goods ..... 35
" 16. 28 sacks potatoes ..... 500
" 20. 1 box hardware ..... 25
" 22. 2 bbls. beans ..... 60
" 24. 1 box, 25 c .; (27) 12 bdl. rockers, $\$ 1.20$ ..... 145
" 30. 1 roll leather, 25 c .; (31), 8 sacks beans, $\$ 2.40$ ..... 265
" 31. 1 tierce lard, 4 bags dried peaches ..... 100
April 22. 1 package by express ..... 25
" 24. 1 package by express, 30 c .; 1 box by express, 2 гัc. ..... 55
" 24. 1 package by express ..... 40
May 1. 1 bale, value $\$ 2 \overline{5} .00$ ..... 30
" 1. 1 box, 2 гॅc.; (3), 1 box, 25 c. ..... 50
" 4. 1 package and funnel ..... 25
" 5. 1 package, 25c.; 1 box, 25c.; 1 sack, 40c ..... 90
" 8: package ..... 25
" 18. 2 sacks of sacks ..... 35
" 18. 1 package, 35 c .; 1 package, 25 c . ..... 60
" 20. 1 package 25 c.; (29), 1 box, 30 c. ..... 55
" 30. 1 package ..... 25
" 31. Telegrams during month ..... 1080
Total$\$ 4990$
No. 55. GEORGE WATSON.
May 15. Capturing and delivering to an officer of the Insti- tution, Ed. Simpson, No, 1,635, who was escaping ..... 1000
Total1000
No. 56. JAMES BARKER.
May 22. Capturing and returning to Institution Christian Hofer No. 1,642 ..... 1000
Total1000
No. 57. ROBERT SCOTT.
June 7. Capturing and returning Wm. Taylor, No. 827, an escaped boy ..... 1040
Total1040
No. 58. SAMUEL BARKER.
June 7. Reward $\$ 10$ and expenses $\$ 1.40$ returning Jerry Woodruff, No. 1,126, from Iudianapolis ..... 1140
No. 59. WM. WILKINS.
1882.
April 19. Clips, 2 hook traces repaired ..... $\$ 125$
" 22. 4 new shoes, wagon repaired ..... 250
" 25 . Shovel laid and repaired and plow repaired ..... 175
" 25. Trip rods mended and braced (gate) ..... 125
May 3. Share pointed and sharpened ..... 75
" 3. 2 new tires and drilled, 1 spoke ..... 425
" 5. 2 new shoes, 2 tongue braces repaired and 2 new braces ..... 175
" 9. 6 new shoes, 1 set ..... 250
" 9. 1 new double-tree and ironed ..... 125
" 11. 1 saw and saw set repaired, 1 clip, 1 hook ..... 75
" 13. 1 new axle, 2 shoes toed and set ..... 385
" 15. 100 spikes, 1 crank, 1 stay repaired ..... 325
" 16. 3 open rings, 1 bolt, 1 rod repaired, 2 shovels sharp- ened, 6 clips repaired ..... 125
" 19. 1 buggy repaired, 2 shoes set ..... 350
" 23. 2 new shoes, 3 bolts in buggy ..... 90
" 24. 7 new felloes, 2 spokes, 2 tire sets, 1 hook ..... 425
" 26. 4 new shoes, 2 crab clip shafts ironed. ..... 750
" 27. Wagon repaired, 1 shoe set, pair shafts ..... 425
" 29. Mower repaired ..... 250
" 30. 2 new shoes, 2 shares and cutters repaired ..... 145
" 31. 6 shoes toed and set ..... 185
Junc 1. Buggy repaired, new head block ..... 150
Total ..... $\$ 5405$
No. 60. SOL. HATHAWAY.
May 11. One year's subscription to the Independent ..... 200
" 11. 100 copies of the issue of May 6, 1882 ..... 500
Total700
No. 61. CHAS. MAYER \& CO.
May 20. $\frac{1}{2}$ doz. nickel fifes at $\$ 12.00$ ..... 600
Total ..... 600
No. 62. JAS. L. BROWN.
June 13. Reward and expenses arresting Jerry Woodruff (No. 1,126 ), and bringing him from Shelbyville to In- dinapolis, he being "on leave" and doing badly ..... 600
Total

## JULY 31, 1882.

Appropriation for July, 1882 ..... $\$ 3,30000$
Cash on hand ..... 52Total
For Support.
No. 1. M. O'CONNOR \& CO.
June 23. 1 tierce lard, 357 lbs., at 13 c ..... $\$ 4641$
" 27. 2 bble. No. 4 crown syrup, 102 gals., at 49 c ..... 5022
" 27. 1 bbl. W. N. O. molasses, 45 gals., at 68 c ..... 3060
" 27. 1 bbl. cider vinegar, 43 gals., at $12 \frac{1}{2} \mathrm{c}$ ..... 537
" 27. 1 bbl. bacon sides, 226 lbs ., at $14{ }_{4}^{3} \mathrm{c}$ ..... 3333
" 28. 20 hams (15), 291 lbs., at 15 e . ..... 43-65
" 28. 1 bbl. Carolina rice, 317 lbs. , at 8 c ..... 2536
" 28.5 cases cheese, 187 lbs., at 11c ..... 2057
" 28. 2 bbls. єx. " C " sugar, 666 lbs , at Sc ..... 5328
" 28. 4 pes. dried beef, 3 , lbs., at 15 c ..... 495
July 1. 1 bbl. "A" sugar, 310 lbs., at $9 \frac{1}{2} \mathrm{c}$ ..... 2945
" 6. 1 case Arbuckle's coffee, 100 lbs. , at 1 tc . ..... 1400
" 6. 25 lbs . Barcarbonate soda at $3 \frac{1}{2} \mathrm{c}$ ..... 88
" 6. 1 can cinnamon, 6 lbs., at 45 c ..... 270
" 6. 3 cans pepper, 30 lbs ., at 22 c ..... 660
" 6. 2 doz. brooms at $\$ 2.75$ ..... 550
" 6. 1 doz. Rising Sun stove polish ..... 55
" 6. 4 doz. pails at $\$ 1.80$ ..... 720
" 6. 1 box Royal baking powder. ..... 500
" 6. 1 doz. cotton mops ..... 460
" 20. 1 bbl. cider vinegar, 51 gals., at 12 c ..... 612$\$ 39634$
No. 2. CLARK \& HARRISON.
July 18. Flour as follows: June 7th, 3,000 lbs.; June 15th,2,995 lbs. ; June $30 \mathrm{th}, 2,040 \mathrm{lbs}$. Total, 8,035 lbs.,at $\$ 2.90$ per cwt23302Total
No. 3. J. F. RECORD.
July 24. Beef as fullows: July 8th, 548 lbs.; July 13th, 221lbs.; July 15th, 473 lbs.; July 18th, $452 \frac{1}{2}$ lbs.;July 22, 435 lbs . Total, 2,1292 lbs., at $\$ 7.65$ percwt . . . . . . . . . . . . . . . . . . . . . 16291Total16291
No. 4. P. F. MOORE.
1882.
June 1. 1 doz. strap hinges ..... $\$ 180$
" 3. $1 \frac{5}{8}$ bu. potatoes at $\$ 2.25$ ..... 365
" $363-16 \mathrm{lbs}$ cheese at 16 c . ..... 99
" 3. $5 \frac{3}{3}$ lbs. dried beef at 20 c ..... 115
" 7. 11 lbs. starch at 6c ..... 66
" 8. 8 doz. bars soap at 85 c ..... 25.3
" 12. $1 \frac{1}{\text { l }}$ bu. potatoes at $\$ 2.25$ ..... 281
" 12. 1 can tomatocs ..... 15
" 12. 1 doz. lemons ..... 35
" 14. $\frac{1}{2}$ doz. seythe stones ..... 50
" 15. $166_{1}^{3}$ Ibs. butter at 25 c ..... 419
" 17. 35 lbs . butter at 25 c ..... 900
" 17. 1 doz. cggs ..... 18
،. 19. 3 seythe blades at 85 e ..... 225
" 22 I box cartridges ..... 35
" 28. 33 doz. eggy at 16 c ..... 56
" 29. I doz. sacks table salt ..... 85
" 29. 3 scythe stones ..... 2.)
July 3. 100 lbs meal ..... 230
3. $\therefore$ doz. eggs at 16 c ..... 48
" 3. 2lbs. coffec ..... $\because 00$
" 3. 1 doz. Jemons ..... 50
" 4. 2 chickens at 25 c ..... 50
" 6. $3^{3}$ doz. eggs at 16 c ..... (3)
Tutal ..... $\$ 3892$
No. 5. ANNA W. ANDEREON.
July 15. Butter as follows:

No., 6. J. W. LODER.
June 2. 2 lbs . compressed yeast, 60 c .; (6), 2 lbs do. 60 c . ..... 120
" 9 . $1 \frac{1}{2} \mathrm{lbs}$. compressed yeast, 45 c .; (13), $1 \frac{1}{2} \mathrm{lbs}$. do. 45 c . ..... 90
" 16. $1 \frac{1}{2} \mathrm{lbs}$. compressed yeast ..... 45
" 20. $1 \frac{1}{2} \mathrm{lbs}$. compressed yeast ..... 45
" 23. $1 \frac{1}{2} \mathrm{lbs}$. compressed yeast ..... 45
" 27. I2 lbs. compressed yeast ..... 45
" 30. $1 \frac{1}{2} \mathrm{lbs}$. compressed yeast ..... 45
Total
No. 7. B. F. WORTH.
1882.
June 3. 1 doz. hooks and staples ..... $\$ 120$
" 5. Repairing spout ..... 100
" 5. Repairing tinware ..... 50
" 5. Solder ..... 20
" 8. Screen wire ..... 53
" 8. Packing yarn ..... 15
d 8. 3 tin buckets at 80 c ..... 240
" 8. 1 lamp extinguisher ..... 50
" 14. Packing yarn ..... 55
" 14. Lining refrigerator ..... 225
" 14. 3 elbows and pipe ..... 140
" 14. 1 bolt ..... 05
" 14. Mending scoop ..... 10
" 23. Rope ..... 20
July 4. 1 oil can ..... 25
7. Mending tinware ..... 15
Total ..... $\$ 1143$
No. 8. E. J. SHAW.
July 12. Butter, as follows: June 21, $8 \frac{1}{2}$ lbs.; June 29, 8 lbs.; July 5, 5 lbs., and July 12, 4 lbs.; total, $25 \frac{1}{2} \mathrm{lbs}$. at 25 c ..... 638
Total638
Total of support$\$ 86535$
Furnishing Goods.
No. 9. ALBERT GALL.
April 15. $19 \frac{1}{2}$ yds. Ingrain carpet at 90 c ..... $\$ 1755$
" 15. 14 yds . Ingrain carpet at $\$ 1.00$ ..... 1400
Total ..... $\$ 3155$
No. 10. McOUAT \& WALKER.
May 20. 2 doz. 10 -qt. galv. iron pans ..... 1800
" 24. 2 doz. 14 -qt. dish pans ..... 1300
Total3100
No. 11. SPIEGEL, THOMS \& CO.
May 2. I wardrobe ..... 2500Total2500
No. 12. HENRY FROMMEYER.
1882.
July 6. 12 doz. lamp chimneys ..... $\$ 900$
" 6. 2 doz. dust pans ..... 200
" 6. 6 doz. teaspoons ..... 100
Total ..... $\$ 1200$
No. 13. LOUIS MANHEIMER.
July 6. 4 echo clocks, at $\$ 2$. ..... 800
" 6. $\frac{1}{2}$ doz. clock keys, at 60 c ..... 30
Total ..... 830
Total of furnishing goods$\$ 10785$
Boys' Cloithing.
No. 14. MURPHY, HIBBEN \& CO.
June 15. 6 pieces of Hamilton stripe, 267, at 12c. ..... $\$ 3204$
Total ..... $\$ 3204$
No. 15. JONES, McKEE \& CO.
July 6. 7 bunches leather shoe strings, at 90c ..... 630
Total630Total of boys' clothing$\$ 3834$
Fuel and Lights.
No. 16. BRAZIL BLOCK COAL COMPANY.
Mar. 31. 14 7-20 tons coal, at $\$ 1.75$ ..... $\$ 2511$
May 5. $2813-20$ tons coal, at $\$ 1.75$ ..... $\$ 5014$
Less $1,300 \mathrm{lbs}$., at $\$ 1.75$ ..... 4900
June 3. 13.7-20 tons coal, at \$1.75. ..... 2136
Less $3,870 \mathrm{lbs}$., at $\$ 1.75$. ..... 1827
July 19. $14 \frac{1}{2}$ tons coal, at $\$ 1.75$. ..... 2537
Total$\$ 11775$
No. 17. GREEN \& HADLEY.
June 2. 1 bu. cement. ..... 50
" 3. 52 gals. Perfection oil at 15 c ..... 780
" 6. 2 gals. boiled linsced oil at 70c ..... 140
" 6. 2 camel hair pencils ..... 10
" "6. 14-quarto record book ..... 90
" 7. $\frac{1}{2} \mathrm{lb}$. sulphur at 10 c ..... 05

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No. 17-Continued.
1882.
June 7. 1 lb . tr. arnica and bottle ..... $\$ 0.60$
" 7. 1 lb . sweet oil and bottle ..... 35
" 8. 3 surgeons' sponges ..... 25
" 8. Castile soap ..... 10
" 3. 1 gross capsules ..... 50
" 9. 1 gross capsules ..... 50
10. 1 gal. castor oil ..... 130
" 15. 1 bbl. lime ..... 125
" 15. 1 lb . pure paris green, dry ..... 40
" 16. 25 lbs. lead at 7 c ..... 175
" 16. $1 \frac{1}{2} \mathrm{bbls}$. lime at $\$ 1.25$ ..... 188
" 16. $1 \frac{1}{2}$ bbls. cement at $\$ 2.25$ ..... 338
" 17. 1 box glass $12 \times 18$ ..... 375
" 17. 4 gross rubber bands at 90 c ..... 360
" 17. 481 gals. Perfection oil at 15 c ..... 728
" 17. $\frac{1}{2}$ gal. rye whisky at $\$ 3.00$ ..... 150
" 17. 1 lb. pure carbolic acid ..... 65
" 19. 4 ozs. Flod. extract cascara sagrado ..... 80
" 19. 1 scratch book ..... 10
" 19. 100 cathartic pills ..... 50
" 19. 1 lb . carbolic acid ..... 65
" 19. 1 bottle mucilage ..... 15
" 19. 1 qt. Aruold's ink ..... 65
" 19. 1 box ointment ..... 25
" 19. 1 ream note paper ..... 175
" 21. Pill boxes ..... 15
" 21. 3 doz. 3 -oz. vials at 25 c ..... 75
" 21. 1 bottle mucilage ..... 15
" 21. 2 gross capsules at 50 c ..... 100
" 21. 1 gross McGill's fasteners ..... 35
" 21. 2 doz. scratch books ..... 120
" 23 . 1 oz . sul. quinine ..... 215
" 23. $\frac{1}{2} \mathrm{lb}$. comp. tr. cinchona at 60 c ..... 30
" 23. 1 gal. lard oil ..... 100
" 23. 1\% doz. corks at 5c ..... 60
" 26. 1 gross lead pencils ..... 125
" 26. 1 lb . vassaline ..... 75
" 26. 1 syringe ..... 25
" 27. 1 lb . syrup simple ..... 25
" 27. 1 lb . tr. digitalis ..... 60
" 27. 1 lb . ex. tr. iron and strychnine ..... 200
" 27. 1 dr. sol. sul. morphine ..... 25
" 27. 1 stick caustic ..... 25
" 2i. 3 doz. 3 oz. vials at 25 c ..... 75
" 27. 1 oz. powdered opium ..... 75
" 27. 1 pair goggles ..... 25
" 29. $50 \frac{1}{2}$ gals. perfection oil at 15 c ..... 758
" 29. 111 lbs. putty at 5 c ..... 58

## 145

No. 17-Continued.
1882.
June 29. 2 lbs . alum at 10 c ..... $\$ 020$
" 29. 6 gross P., D. \& Co. capsules at 35 c ..... 210
" 30. 27 Sunday papers at 5 c ..... 135
July 1. 3 lbs. crude carbolic acid at 25 c ..... 75
3. 1 oz. sul. quinine ..... 215
1" 6. 1 truss ..... 150
" 6. 1 wedge wood mortar and pestel ..... 125
" 6. 1 fever thermometer ..... 200
" 6. 1 lb . comp. tr. cinehona ..... 60
" 6. $\frac{1}{2} \mathrm{lb}$. comp. tr. genetian at 60 c ..... 30
" 6. 1 lb . lime water and bottle ..... 15
" 6. 1 oz . oil of cloves ..... 25
6. 1 oz . burnt alum ..... 10
6. 1 lb . epsom salts ..... 10
6. 1 lb . comp. syrup sarsaparilia ..... 65
Total

Total of fuel and lights

OFFICERS' SALARIES FOR JULY, 1882.

July 31. T. J. Charlton
31. Alice R. Charlton
" 31. C. B. Kessinger
. Voucher No. 18
$\$ 12500$
" 31. Alice R. Charlton . . . . . " " 19 . . 3333
". " 20
3500
June 23. Salt Kain
" " 21
4000
July 31. D. S. Kain
" " 22
3500
31. Robt. McHatton.
" 31. Geo. P. Wright
" " 23 . . 3500 " 24. . 2500
" 31. D. D. Mahorney .
31. C. E. Palmer " 25 . . . 2500
" 31. Wm. Crawford "
31. H. H. Rutherford
31. H. G. Douglas
....
31. G. C. G. Givan
"
31. W. T. Ellis . . . . . . . . "
" 31. J. W. Hastie .
"
31. C. C. Edmonds . . . . . .
" 31. Tolliard N. Dowden . . . . "
" 31. Bettie Bell . . . . . . . .
" 31. M. S. Marshall
" 31. A. Victoria Darby
" 31. C. E. Fountain . . . .
" 31. Bettie Gwin . . . . . . . . "
" 31. Mary L. Kincaid . . . . . "
" 31 Mary Anna Kain
"
" 31. Lizzic Palmer.
10-H. of Ref.

OFFICERS' SALARIES-Continued.
1882.

July 31. M. E. Radebaugh . . . . . Voucher No. 43 . . . $\$ 800$
" 31. Nancy J. Bishop . . . . " " 44 . . 500
Total

Contingent Exppenses.
No. 45. L. A. BARNETT.
July 4. Services as Commissioner in full for the month of July, 1882.
$\$ 4166$
Total
$\$ 4166$

No. 46. FINLEY BIGGER.
June 8. Services as Commissioner in full for the month of
July, 1882 . . . . . . . . . . . . . . . . . .
Total
4166

No. 47. WM. FREEMAN.
July 4. Services as Commissioner in full for the mouth of
July, 1882. . . . . . . . . . . . . . . . . . 4166
Total
4166

No. 48. JOHN G. BLAKE.
July 25. Serviceş as Chaplin June 25th, July 2d, July 4th, July 9, July 16, and July 23, 1882

5700
Total
5700

No. 49. T. J. CHARLTON.
July 3. Expenses to city on business. . . . . . . . . . . 185
" 5. Expenses to city on business. . . . . . . . . . . 225
" 6. Cash of drafts from bank . . . . . . . . . . . . 135
" 11. Expenses to city on business. . . . . . . . . . . 225
" 13. Expenses in pursuit of escaped boys-Wm. Snyder, No. 1,045, and Thos. Sills, No. 1,091 . . . . . . 1030
" 19. Expenses to city on business. . . . . . . . . . . 225
" 22. Expenses to city on business. . . . . . . . . . . 150
" 26. Expenses to city on business. . . . . . . . . . . 225
Total expenditures as Superinteudent during month
June 2. 154 bu. corn at 85 c ..... $\$ 13090$Total
No. 51. JAS. S. O'DELL.
May 10. 1003 -cent stamps for office use. ..... 300
June 17. 4461 -cent wrappers for office use. ..... 500
" 24. 1,000 stamped 3-cent euvelopes for use of Institution ..... $3 \dot{2} 60$
Total4060
No. 52. AUGUSTUS HEAGNY.
June 27. Reward for arresting Mat. Tobin at Muncie, Ind., $\$ 20$; expenses, $\$ 11.30$. ..... 3130
Total3130
No. 53. C. GREEN, Agent.
June 30. Messages during June ..... 740
" 1. 2 packages by express at 25 c ..... 50
" 2. 2 packages by express at 25 c ..... 50
" 3. 1 package by express ..... 25
" 5. 1 sack of sacks by express ..... 30
" 6. 1 package by express ..... 25
" 8. 1 box, 1 bellows, $\$ 1.20 ; 2$ sacks by express, 60 c ..... 180
" 10. 1 package yeast by express ..... 25
" 13. 2 packages by express at 25 c ..... 50
" 16. 1 package by express ..... 25
" 17. 1 package papers by express ..... 25
" 19. 1 box by express ..... 35
" 20. 1 package yeast by express ..... 25
" 23. 1 package yeast by express ..... 25
" 24. 1 sack of sacks by express ..... 25
" 27. 1 package by express ..... 25
" 30. 1 package by express ..... 55
" 3. 1 car coal, freight ..... 1090
" 5. 2 bbls. syrup, 3 bbls. sugar, 1 bbl. bacon, 1 keg soda,1 bbl . rice, 1 case matches, 1 bbl . crackers, 1 doz.brooms, 1 doz. pails, 8 bags dried peaches, 1 casecoffee, $\frac{1}{2}$ bbl. dried corn, 1 box cheese, 2 bagsprunes, 1 box groceries, 1 bbl. pickles, 1 doz. bas-kets, 2 kegs nails, 1 box hardware405
" 8. 35 boxes soap, 1 box starch ..... 215
" 13. 97 wire-work guards ..... 310
" 16. 2 elbows, 1 joint pipe, 2 joints pipe, 1 joint T, 1 joint elbow ..... 70
No. 53-Continued.
1882.
June 16. 1 bale dry goods ..... $\$ 025$
" 16. 1 tierce lard ..... 45
" 30. 8 pails candy ..... 45
" 30. 3 boxes W. shapes ..... 65
" 30. 20 hams, 4 pieces beef, 1 bbl. rice, 2 bbls. sugar and 5 cheese ..... 180
" 27. 2 bbls. syrup, 1 bbl molasses, 1 bbl . vinegar, 1 bbl . bacon ..... 250
" 30. 1 box jeans ..... 170
Total ..... $\$ 4285$
No. 54. ISAAC A. JOHNSON.
Feb. 13. 4 curry combs at 30 c ..... 120
" 13. 4 hame straps at $12 \frac{1}{2} \mathrm{c}$. ..... 50
" 23. 2 horse blankets at $\$ 1.35$. ..... 270
" 23. 2 surcingles at 30 c ..... 60
Mar. 6. 1 pair rubber rings ..... 30
" 6. 1 celluloid ..... 30
" 15. 18 pairs bed gloves for boys at 85 c ..... 15) 30
" 20. 1 pair hames and straps ..... 125
" 20. Repairs on bridle and lines ..... 20
" 20. 1 heavy collar ..... 225
April 12. 2 sewed collar pads ..... 125
" 12. Trace plate and links ..... 15
May 12. 1 leather mail sack. ..... $\simeq 50$
" 15. 1 full bone buggy whip ..... 275
" 16. Hame śtraps, 10c.; batking straps, 25c ..... 35
" 16. Repairing ..... 20
"• 25. 1 set pony harness ..... 1200
" 19. 1 buggy whip ..... 175
Total4555
No 55 Moses TOMLINSON \& CO.
June 12. 2,130 lbs. bran at 1c ..... 2130
Total2130
No. 56. JOHN W. RILEY, Agent.
June 3. Use of Bridgeport \& Cartersburg Gravel Road in full for the quarter ending Jane 1, 1882 ..... 1875

June 10. 1,000 postal cards . . . . . . . . . . . . . . . $\$ 1000$
" 10. Printing same . . . . . . . . . . . . . . . . . 150
Total

No. 58. J()HN C. NEW \& SON.
June 17. 200 copres Journal for boys' use
1000
Total

No. 59. FRANCIS CARSON.
May 3. 265 lbs . soft soap at 3c. per lb . . . . . . . . . . 795
Total

## No. 60. WM. WILKINS.

June 2. 3 shoes set. . . . . . . . . . . . . . . . . . . 75
" 3. 1 log chain hook . . . . . . . . . . . . . . . . 50
" 5. 2 new shoes, 4 set . . . . . . . . . . . . . . . 175
" 8. 8 new shoes . . . . . . . . . . . . . . . . . . 300
" 12. Planter repaired . . . . . . . . . . . . . . . . . 25
" 13. Shoe set. . . . . . . . . . . . . . . . . . . . 25
" 14. 2 new shoes . . . . . . . . . . . . . . . . . . 75
" 17. 2 new shoes - . . . . . . . . . . . . . . . . . 75
" 20. 4 new shoes, 1 shaft and ironed . . . . . . . . . 325
" 20. 1 tire set, 1 new tongue and ironed, 1 open ring, 1 coupling pin, 1 clip, stay chain, pierced hounds repaired, 1 bolt425
" 21. 2 new shoes ..... 75
" 22. 2 new shoes ..... 75
" 22. Wagon and hay rake repaired. ..... 50
" 23. Trip rods and lawn mower repaired ..... 150
" 24. 1 shoe set ..... 25
" 24. l mowing bar repaired ..... 50
" 26. Buggy repaired ..... 50
" 27. 1 new swingle tree, mower repaired ..... 100
" 28. 2 new shoes and 3 set. ..... 150
July 5. 3 new shoes and 1 set. ..... 135
" 6. 2 draw bars for trees ..... 150
"* 6. 1 new axle tree and ironed ..... 350
" 7. 2 new shoes and wagon repaired ..... 150
" 7. 2 sickle knives and 2 guards ..... 340
" 7. Reaper tongue ..... 250
" 7. 4 new shoes ..... 150
No. 61. GEORGE V. MECLER.
1882.
July 7. 600 posters (4th July) ..... $\$ 400$
Total ..... $\$ 400$
Ṅo. 62. L. D. DRAKE.
July 24. Expenses in pursuit of escaped boys:
" 24. 3 dinners ..... 95
" 24. Dispatch and toll ..... 100
" 24. Car fare and lunch for 3 ..... 40
" 24. Horse to go to Mooresville and feed ..... 130
Total365
No. 63 . H. P. ENSMINGER.
July 17. Reward and expenses arresting Oscar Waite (No. 1,656 ), and returning him to the Institution from Crawfordsville, Ind., viz.:
" 17. Reward ..... 1000
" 17. Railroad fare for self and boy ..... 480
". 17. Buggy hire from Indianapolis to Plainfield and re- turn ..... 350
" 17. Toll ..... 50
Total1880
No. 64. WM. M. REEVES.
June 24. Reward, $\$ 4.00$; railroad expenses, $\$ 8.65$; omnibus fare, 75 c .; and hotel bill, 75 c ., in returning Frank Stewart (No. 815), from Union City, Ind., he hav- ing been ordered back on account of bad conduct; also, one day's service at $\$ 2.50$ ..... 1615
Total1615
No. 65. AMOS COBURN.
June 5. Reward and expenses arresting and keeping Clement Sigler and delivering him to Superintendent ..... 1500
Total ..... 1500
No. 66. JOHN LAW.
June 27. Reward, $\S 10.00$; expenses, $\$ 1.90$; arresting and re- turning to Institution James Wilson, alias Henry Brown (No. 664), escaped ..... 11901190
No. 67. D. N. JONES.
1882.
July 7. Capturing and returning Wm. Taylor (No. 827), es- caped July 6 ..... $\$ 1000$
Total ..... $\$ 1000$
No. 68. MANSFIELD \& JENKINS.
July 20. Shoeing hack team, 8 shoes ..... 320
Total ..... 320
No. 69. E. Y. TEMALL.
May 26. Tuning Institution piano ..... 300
Total ..... 300
No. 70. HORACE F. WOOD.
1881.
Nov. 5. Keeping team ..... 200
" 7. 2 feeds, at 35 c ..... 70
Dec. 23. 1 feed. ..... 35
1882.
Jan. 21. 1 feed. ..... 35
" 25. 2 feeds, at 35 c ..... 70
" 26 . 4 feeds, at 35 c ..... 140
Feb. 8. Keeping team ..... 150
" 24. Keeping team ..... 200
" 25. 2 feeds, at 35 c ..... 70
Mar. 31. Keeping 1 horse ..... 100
May 13. Keeping team, and sending to depot ..... 250
" 15. Keeping team ..... 200
" 22. Keeping team, $\$ 2$, and 1 feed, at 35 c ..... 235
June 1. 4 feeds, $\$ 1.40$; keeping team, $\$ 2$ ..... 340
Total ..... 2095
No. 71. ALEX. CLARK.
July 20. $2 \frac{3}{4}$ days, cradling oats, at $\$ 2$ ..... 550
Total ..... 550
No. 72. , F. W. BARTLOW.
July 20. $2_{4}^{3}$ days' cradling oats, at $\$ 2$ ..... 550
Total ..... 550


## No. 77. J. B. \& M. CAR'TER.


No. 78. GEORGE CUMBERWORTH.
1882.
May 19. $27 \frac{3}{8}$ rods 7 -inch tile at 72 c ..... $\$ 1971$
" 19. $41 \frac{1}{4}$ rods 6 -inch tile at 56 c ..... 2310
June 16. 9 rods 7 -inch sewer till at 72 c ., in full of all accounts to date ..... 648
Total$\$ 4929$
No. 79. A. SCHEFFLING
May 18. Team and driver hauling load to Plainfield. ..... 500
" 18. 1 day's services ..... 300
" 18. Tolls ..... 55
" 18. 1 new Diabold \& Kenzie combination lock; and re- pairs on safe ..... 3500
" 18. Repairing 2 lawn mowers ..... 350
Total4705
No. 80. FRANK M. DELL.
May 3. 300 ft . 4 -in. pipe at 20 c . ..... 6000
" 3. 7 pieces 4 -in Ls at 60 c ..... 420
" 3. 5 pieces 4 -in Y at 80 c . ..... 400
6820
40 per cent. off ..... 2728
June 6. 2 pieces 6 -in Ls at $\$ 1$ ..... 200
" 6. 1 piece 6 -in. pipe at 60 c ..... 60
" 6. 2 pieces 8 -in pipe at 80 c ..... 160
" 6. 1 piece 8 l-in. T branch. ..... 160
" 6. 1 piece 8 -in L. ..... 150730
Less 40 per cent ..... 2924092
Total
No. 81. VAJEN \& NEW.
June 5. 1 keg of 8 d . nails ..... 350
" 5. 1 keg 20 d . nails ..... 325
" 5. 1 doz. pairs strap hinges ..... 135
" 5. 1 lb . copper rivets and burs $\frac{3}{8} \times 8$ ..... 45
" $\quad 5$. 1 lb . copper rivets and burs $\frac{1}{2} \times 8$ ..... 45
', 5. 1 lb . copper rivets and burs $\frac{5}{8} \times 8$ ..... 45
" 5. 1 doz. Scandinavian padlocks ..... 200
" 17. 43 lbs. steel staples, assorted, at 20 c ..... 860
July 3. Casting for lawn mower ..... 180
Total2185
No. 82. WM. S. WOOTON.
1882.
April 24. 16 weeping willows at 15 c ..... $\$ 240$
" 24 . 50 elms at $12 \frac{1}{2} \mathrm{c}$ ..... 625
" 24. 46 Carolina poplars at 25 c ..... 1150
Total ..... $\$ 2015$
No. 83. B. F. WORTH.
June 3. Brick furnished April 24, 900 at 70 c ..... 630
" 3. Brick furnished May $9,1,000$ at 70 c ..... 700
Total ..... 1330
No. 84. F. D. ROBERTS.
April 25. 1 carpenter's bench ..... 150
" 25. 2 gals. boiled oil at 70c ..... 140
Total ..... 290
No. 85. KNIGHT \& JILLSON.
Mar. 24. 2 feet 1 -inch pipe at $19 \mathrm{c}, 38 \mathrm{c}$.; 20 per cent. off . ..... 30
". 24. 6 feet 1 -inch thread at 10c ..... 60
" 24. 3 feet 1 -inch R. V. \& Ells at 26c, 78c ; 20 per cent. off ..... 62
April 18. 17-12 feet $\frac{1}{2}$-inch pipe at 11 c ..... 18
" 18. 2 feet $\frac{1}{2}$-inch threads at 10 c ..... 20
" 18. 1 foot $\frac{1}{2}$-inch socket at 8 c ..... 08
" 18. $1 \frac{1}{2}$-inch R. \& L. socket ..... 08
Total ..... 206
Total of buildings and improvements$\$ 56080$

AUGUST 31, 1882.
Appropriation ..... \$2,300 00
Cash on hand ..... 552
Total$\$ 2,305 \quad 52$Support.
1882. No. 1. M. O'CONNOR \& CO.
July 25. 1 tierce C. G. \& S. lard, 338 lbs., at $13 \frac{3}{4} \mathrm{c}$ ..... $\$ 4510$
" 25.1 bbl . ex. mess pork ..... 2350
" 25. 12 lbs. Moyune tea, at 55c ..... 660
" 31. 1 bbl. standard "A" sugar, 289 lbs. at $9{ }_{4}^{3} \mathrm{c}$ ..... 2818
" 31. 1 case Arbuckle's coffee, 60 lbs. at $14 \frac{7}{8}$ ..... 893
" 31. 2 cases pepper, 20 lbs . at 20 c . ..... 400
" 31. $\frac{1}{2}$ bbl. oat meal, 100 lbs . at $4 \frac{1}{2} \mathrm{c}$. ..... 450
" 31. 1 doz. No. 1 brooms" ..... 275
" 31. 1 doz. No. 49 scrub brushes ..... 165
" 31. 1 bbl., 25c., O'Connor's tea crackers, 43 lbs., at 7c ..... $3 \xrightarrow{2} 6$
‘. 31. 1 bbl. Turkish prunes, 255 lbs. at 8 c ..... 2040
" 31. $\frac{1}{2}$ bbl. cracked wheat, 117 lbs . at $5 \frac{1}{2} \mathrm{c}$ ..... 678
" 31. 1 can ginger, 10 lbs. at 22 c ..... 220
" 31. 2 doz. 2 hoop pails, $\$ 1.75$ ..... 350
" 31. $\frac{1}{2}$ bbl. Eutopia N. O. molasses, 25 gals. at 75 c ..... 1875
Aug. 5. 1 bbl. standard "A." sugar, 294 lbs. at $9 \frac{3}{4} \mathrm{c}$ ..... 2866
" 7. 6 bbls. lake salt at $\$ 1.10$ ..... 660
" 7. 1 bbl. pocket salt. ..... 290
" 11. 2 bbls. ex. Moss Rose syrup, 101 gals. at 46 c ..... 4646
" 11. 1 bbl. cider vinegar, $46 \frac{1}{2}$ gals. at 12c ..... 558
" 11. 1 tierce kettle lard, 354 lbs. at $13{ }_{4}^{3} \mathrm{c}$. ..... 4867
Total$\$ 31897$
No. 2. HAYNES \& DAVIS.
July 29. Flour July, 3,120 lbs.; July 17, 3,221 lbs.; July 25, 3,120 lbs.; Total 9,461 lbs. at \$2.88 ..... 27246
Total ..... 27246
No. 3. BACHMAN \& KUHN.
July 22. 1 box peaches ..... 125
" - 22. 1 doz. cucumbers ..... 30
" 22. 1 case red raspberries ..... 480
" 22 . 1 box tomatoes. ..... 125
" 29. 1 box peaches ..... 125
Aug. 5. 1 box peaches ..... 1251010
No. 4. P. F. MOORE.
1882.
July 7. 300 lbs . flour, at $\$ 3.50$ ..... $\$ 1050$
" 8. Wash bowl and pitcher ..... 135
" 12. 4 chickens, at 25 c ..... 100
" 12. 1 doz. prs. butts ..... 75
" 12. $27 \frac{1}{2}$ lbs. butter, at 27 c ..... 743
" 14. 3 kits No. 1 Mackerel, at $\$ 1$. ..... 300
" 15. 6 scythe stones ..... 50
" 15. 32 lbs. butter, at 27 c ..... 864
" 19.5 lbs. Imperial tea, at 60 c . ..... 300
" 19. $\frac{1}{2}$ doz. wooden rakes ..... 125
" 21. 1 doz. lemons ..... 45
" 22. 1 can cove oysters ..... 20
" 24. 10 lbs .6 d nails, at 5 c ..... 50
" 24. 5 lbs. 3d nalis, at 6c ..... 30
" 25. 11-12 doz. eggs ..... 11
" 27. 3 doz. eggs, at 12 c ..... 36
" 29. 30 lbs butter, at 27 c ..... 810
Aug. 3. 5 lbs. 6 d nails, at 5 c ..... 25
" 4. 1 box yeast ..... 10
" 5. 53 lbs. cheese, at 15 c . ..... 81
" 8. 1 doz. rubber bands, for jars. ..... 15
: 10. $3 \frac{1}{2}$ doz. eggs, at 12 c . ..... 42
Total$\$ 4917$
No. 5. J. W. LODER, Agent.
duly 4. 1t lbs. yeast ..... 45
11. $1 \frac{1}{2}$ lbs. yeast ..... 45
" 14. $1 \frac{1}{2}$ lbs. yeast ..... 45
" 18. $1 \frac{1}{2}$ lbs. yeast ..... 45
" 21. 12 $\frac{1}{2}$ lbs. yeast ..... 45
" 25. $1 \frac{1}{2}$ lbs. yeast ..... 45
" 28. $1 \frac{1}{2}$ lbs. yeast ..... 45
" 7. $1 \frac{1}{2}$ lbs. yeast ..... 45
Total360
No. 6. ANNA W. ANDERSON.
Aug. 12. Butter, July 22, 10 lbs.; July 29, 10 lbs.; August 5, 11 lbs.; August 12, 12 lbs. Total, 43 lbs., at 25 c . ..... 1075
Total1075
No. 7. C. VEATCH.
Aug. 5. 14 doz. eggs at 13 c ..... 182
" 11. 1 doz. chickens ..... 250
Total432
No. 8. TYNER \& HADLEY.
1882.
May 3. 3 bu. yellow Dent corn (seed) ..... $\$ 600$
3. 2 "Stark A" bags ..... 46
Total ..... $\$ 646$
No. 9. J. F. RECORD.
Aug. -. 450 lbs'. beef July 29, at $\$ 7.65$ ..... 3442
Total3442
Total support$\$ 71025$
Boys' Clothing.
No. 10. HORTON \& BLAKE.
Jaly 18. $\frac{1}{2}$ doz. feed springs ..... $\$ 018$
" 18. $\frac{1}{2}$ doz. rubbers ..... 10
" 18. 3 doz. medium needles ..... 75
" 18. 3 doz. household needles ..... 75
" 18. 1 doz. Singer presser foot ..... 30
Total ..... $\$ 208$
No. 11. BARNEY WILLER.
July 27. $\frac{1}{2}$ day's services cutting (tailor) ..... 100
Total ..... 100
No. 12. MURPHY, HIBBEN \& CO.
July 26. 1 gross horn fine combs ..... 650
" 28. 2 pieces Hamilton stripe shirting, 89 yds., at $12 \frac{1}{2} \mathrm{c}$. ..... 1113
" 28. 3 pieces Berlin sold. col. prints, $143_{\frac{1}{2}}^{2}$ yds., at 6 c ..... 861
" 28. 2 pieces Maybrook jeans, $106 \frac{1}{3}$ yds., at 10 c ..... 1068
" 23. 2 pieces Albotsford jeans, 118 yds., at $: 2 \frac{1}{2} \mathrm{c}$ ..... 1475
" 28. 25 doz. Clark's O. N. T. at 55 c ..... 1375
" 28.10 gross rubber buttons at 75 c ..... 7507292

## Fuel and Lights.

## No. 13. GREEN \& HADLEY.

1882. 

July 7. 2 lbs. sweet oil $50 \mathrm{c}, 1$ bottle 10c ..... $\$ 060$
" 7. 1 lb , white castile soap ..... 25
" 8. 54 gals. Perfection oil at 15 c ..... 810
" 8. 1 lb. tr. kino $60 \mathrm{c} ., 1 \mathrm{lb} . \operatorname{tr}$. catechu 60 c ..... 120
" 8. 1 doz. camel hair pencils ..... 30
" 8. 2 oz. sul. quinine at $\$ 2.15$ ..... 430
" 10. 1 doz. Rough on Rats ..... 150
" 10. 1 lb . borax ..... 20
" 10. 1 box glass $12 \times 18$ ..... 375
" 10. $\frac{1}{2}$ doz. syringes at $\$ 2.00$ ..... 100
" 13. $\frac{1}{2} \mathrm{lb}$. cucumber seed at $\$ 1.25$ ..... 63
" 14. 3 doz. cintment boxes at 25 c ..... 75
" 14. $\frac{1}{4} \mathrm{lb}$. ex. pink root and senna at $\$ 2.00$ ..... 50
" 14. Pepsin 255., calomel 10c ..... 35
" 15. 1 lb.tr. opium ..... 90
" 15. 6 doz. vials, assorted sizes, 25 c ..... 150
" 15. 4 skeins surgeon's silk ..... 25
" 15. 4 glass-stoppered bottles ..... 40
" 15. 2 gross corks at 25 c ..... 50
" 15. $\frac{1}{2} \mathrm{lb}$. ex. maltine ..... 50
" 18. 4 lbs. alum at 10 c ..... 40
" 18. 1 lb. cucumber seed ..... 125
" 19. 1 spatula ..... 50
" 19. 1 qt. sweet oil ..... 50
" 19. 4 surgeon's sponges ..... 40
" 19. 12 gross capsules at 35 c ..... 400
" 20. 2 bbls. lime at $\$ 1.25$ ..... 250
" 21.1 bathing sponge ..... 10
" 21. 1 lb . vassaline ..... 75
" 21. 1 lb . cosmoline ..... 75
" 21. $\frac{1}{2}$ pt. brandy ..... 25
" 21. $\frac{1}{4}$ lb. sugar milk ..... 15
" 21. $3 \frac{1}{2}$ lbs. white Castile soap at 25 c ..... 88
" 22. 1 oz. sul. quinine ..... 215
" 22. 1 lb . com. tr. cinchona ..... 60
" 22. 1 lb . tr. gentian ..... 60
" $22 . \quad 1 \mathrm{lb}$. Golden ointment ..... 75
" 25. 5 gals. boiled oil at 60 c ..... 300
" 25. 50 lbs . white lead at $6 \frac{3}{4} \mathrm{c}$ ..... 338
" 25. 2 oz. precipitate ointment ..... 20
" 25. 1 dr. ext. bella donna ..... 05
" $25 . \frac{1}{2} \mathrm{lb}$. an. sul. acid at 60 c ..... 30
" 25. 2 lbs. sweet oil ..... 50
" 25 . 5 lbs. sulphur at 10 c ..... 50
" 26. $50 \frac{1}{2}$ gals. Perfection oil at 15 c ..... 758
" 26. 2 gross rubber bands at 75 c ..... 150

No. 13-Continued.
1882.
July 28. Carpenter's chalk ..... $\$ 010$
" 28. 2 lbs. turnip seed at 75 c ..... 150
" 29. 1 gross corks ..... 25
" 29. 1 gross large corks ..... 60
" 29.1 oz . sul. quinine ..... 215
" 29. 1 tr. arnica ..... 60
" 29. 2 lbs. pure carbolic acid at 65 c ..... 130
" 31. 45 papers at 5 c ..... 225
Total ..... $\$ 6977$
No. 14. JOHNSTON \& BENNET.
July 31. 1 front stop, 1 short center, 1 long center, 4 corners ..... 550
31. Casting for range ..... 450
Total1000
Total fuel and lights$\$ 7977$
OFFICERS' SALARIES FOR AUGUST, 1882.
Aug. 31. T. J. Charlton Voucher No. 15 ..... $\$ 12500$
" 31. Alice R. Charlton ..... " " 16 ..... 3333
" 31. C. B. Kessinger ..... "" 31. William Crawford6
" 31. D. S. Kain ..... 66
" 31. Robt McHatton ..... 6
" 31. Salt Kain ..... "
" 31. D. D. Mahorney ..... "
، 31. C. E. Palmer ..... 66
" 18 ..... 3000
" 31. George P. Wright ..... 66
" 31. H. H. Rutherford ..... 6
" 31. C. C. Edmunds ..... "
" 31. J. W. Hastie ..... 6
" 19 ..... 3500
" 20 ..... 3500
" 21 ..... 4000
" 22 ..... 3000
" 23 ..... 3500
" 24 ..... 3000
" 25 ..... 2500
" 26 ..... 2000
" 31. H. G. Douglas ..... 66
". 27 ..... 3500
" 31. Tolliard N. Dowden ..... "
" 28 ..... 2000
" 31. Bettie Bell ..... "
" 31. Bettie Gwin ..... "
" 29 ..... 1500
" 30 ..... 2500
" 31. C. E. Fountain ..... " ..... 1500
" 31 ..... 2000
" 31. Mary L. Kincaid ..... 66 ..... 1500
31. Mary Anna Kain ..... " " 34
" 31. Mattie Marshall." " 35" 31. Anna Ferguson" 36 . . . 1000
" 31. Lizzie Palmer ..... " 37 ..... 1000
" 31. A. Victoria Darby ..... " 38 ..... 1000
" 31. M. E. Radebaugh ..... " 39 ..... 800
" 31. Minnie Paine " " 40 ..... 750

OFFICERS' SALARIES-Continued.


## Contingent Expenses.

No. 44. L. A. BARNETT.

July 31. Services as Commissioner in full for the month of August, 1882

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$41 66
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Total
$\$ 4166$

No. 45. FINLEY BIGGER.
Aug. 6. Services as Commissioner in full for the month of
August, 1882 . . . . . . . . . . . . . . . 4166

No. 46. WILLIAM FREEMAN.
July 31. Services as Commissioner in full for the month of August, 1882

4166
Total
4166

## No. 47. JOHN G. BLAKE.



Total

No. 48. C. H. BLACK.
$\begin{array}{crllll}\text { Aug. 9. Seat in top buggy . . . . . . . . . . . . . . . } & 200 \\ \text { ". } & \text { 9. Repairs on dash board . . . . . . . . . . . . . } & \text { I } 00\end{array}$
Total
No. 49. HORACE F. WOOD.
1882.
June 16. Keeping team, 2 feeds ..... $\$ 070$
" 27. Keeping team day and a half, 8 feeds ..... 270
July 1. Keeping team, 6 feeds ..... 200
5. Keeping team day and a half, 8 feeds ..... 270
7. Keeping team, 6 feeds ..... 200
" 13. Keeping team, 4 feeds, over night ..... 150
" 21. Keeping team, 2 feeds ..... 70
" 22. Keeping team 1 day and a half, 8 feeds ..... 270
" 24. Keeping team, 6 feeds ..... 200
Total
No. 50. M. TOMLINSON \& CO.
July 28. 5 sacks bran ..... 295
" 31. 2 tons bran ..... 3200
31. Freight on same ..... 400
Total3895
No. 51. WALTER WILLSON.
July 29. 2 days cradling oats at $\$ 2$ ..... 400
Total400
No. 52. AMOS CARTER, Physician.
June 6. 2 visits ..... 200
" 7. 1 visit ..... 100
" 8. 1 visit ..... 100
" 9.1 visit ..... 100
" 10. 1 visit ..... 100
" 11. I visit ..... 100
" 12. 1 visit ..... 100
" 13. I visit ..... 100
" 14. 1 visit ..... 100
" 16. I visit ..... 100
" 18. 2 visits ..... 200
" 19. 2 visits ..... 200
" 20. 1 visit ..... 100
" 21. 2 visits ..... 200
" 22. 1 visit ..... 100
" 23. 2 visits ..... 200
" 24. 1 visit ..... 100
" 25. 1 visit ..... 100
" 26. 1 visit ..... 100
" 27. 1 visit ..... 100
" 28. 1 visit ..... 100
" 29. 1 visit ..... 100
" 30. 1 visit ..... 100
11-H. of Ref.


Total
$\$ 3200$

## No. 53. 'T. J. CHARLTON.

July 29. 6 palur leaf fans for hospital use ..... 50
" 29. City on business ..... 185
" 31. City on business ..... 300
Ang. 1. City on business ..... 225
" 10 and 11. City after escaped boy, Wm. Porter ..... 225
" 17. City with shop supt. on chair business ..... 375
" 22. City in pursuit of Arthur Thomas ..... 260
" 29. City on business ..... 225Total
No. 54. W. H. THOMPSON.
1882.
Aug. 23. Arresting Chas. Miller, an escaped boy ..... $\$ 1000$
" 23. Railroad and livery to Winfield and return ..... 450
" 23. Horse and buggy to Tampico ..... 250
" 23. Railroad from Kokomo to Indianapolis ..... 330
" 23. Indianapolis to Plainfield, two ..... 80
" 23. Plainfield to Indianapolis, one ..... 40
" 23. Indianapolis to Kokomo ..... 165
Total
No. 55. C. GREEN, Agent.
June 30. 1 package by express ..... $\$ 025$
Joly 4. 1 package by express ..... 25
" 4. 1 package by express ..... 25
" 7. l package by express ..... 25
" 7. 3 packages by express ..... 75
" 12. 1 package by express ..... 90
" 13. 1 package by express ..... 50
" 14. 1 package by express ..... 25
" 17. 1 bundle by express ..... 1. 50
" 18. 1 package by express ..... 25
" 21. 1 package by express ..... 25
" 22. 2 boxes by express ..... 70
" 28. 2 packages by express ..... 50
" 29. 1 box by express ..... 25
" 31. 1 sack of sacks ..... 30
" 31. 1 package by express ..... 25
Total express ..... 740
Messages received and sent during July ..... 1155
July 1. Freight on 1 bbl . sugar ..... 30
" 7. Freight on 1 cask coffee, 1 box b. powder, 1 box groceries, 4 ddz. pails; 1 doz. mops, 2 doz. broom8 ..... 70
7. Freight on 2 boxes glassware and bbl. earthen- ware ..... 26
7. Freight on 1 car coal, $28,000 \mathrm{lbs}$ ..... 1220
10. Freight on 1 box woolen goods ..... 220
10. Freight on 2 bundles screens and 1 bundle strips ..... 70
14. Freight on 10 bundles strips ..... 128
20. Freight on 1 bbl. glassware ..... 25
21. Freight on 1 bbl. vinegar ..... 50
22. Freight on 1 box goods ..... 280
26. Freight on 1 tierce lard, 1 bbl. pork, 1 box shoes ..... 65$\$ 2315$

No. 55-Continued.
1882.
July 29. Freight on 1 case dry goods ..... $\$ 040$
" 31. Freight on 2 bundles castings ..... 25
Total freight ..... $\$ 2249$
Total
No. 56. ROBERT McHATTON.
Aug. 11. Hotel bill at Indianapolis in pursuit of William Snyder and Thomas Sills, escaped boys ..... 100
" -. Toll to Mooresville after Young and Sanders, under arrest there ..... 36
Total ..... 136
No. 57. WM. WILKINS.
July 8. Mower repaired and 1 shoe set ..... 50
11. 1 new shoe ..... 40
" 12. Carriage wheel repaired ..... 375
" 12. 4 swingles and ironed ..... 475
" 15. Strap for hay rake and shoe set ..... 50
" 19. 1 new shoe and 2 bolts ..... 60
" 20. 2 shoes set and bottle liniment ..... 125
" 17. 1 shoe set ..... 25
": 24. 4 new shoes ..... 150
" 27. 4 tires set, $\frac{1}{4}$ felloe, 6 bolts, buggy repaired andshoe set565
" 28. 2 tires set, 1 new shoe and wagoin repaired ..... 215
" 28. 2 tires set, 3 felloes, 6 spokes ..... 315
" 29. 2 new shoes ..... 75
" 31. 2 new shoes, 1 clip and 2 rings ..... 125
Aug. 1. 2 new shoes ..... 75
" 3. 1 shoe set ..... 25
Total ..... 2745
No. 58. ARCHIBALD LYTLE.
Aug. 21. Arresting (ieorge D. Lummis, an escaped boy ..... 1000
" 21. Railroad fare ..... 595
" 21. Hotel bill ..... 3551950
No. 59. J. B. CONSTEY.
Aug. 10. Use of horse and buggy on business for Institution ..... 500No. 60. G. C. G. GIVAN.
1882.
Aug. 12. 3 telegrams sent from Cartersburg of the escape of Rowe and Long ..... $\$ 300$
Total ..... $\$ 300$
No. 61. B. F. WORTH.
Aug. 10. Repairing coal oil can ..... 100
Total ..... 100
No. 62. M. TOMLINSON.
Aug. 11. Repairing clock spring ..... 75
Total ..... 75
No. 63. GEO. V. MECHLER.
Aug. 18. Furnishing and printing 2,000 postal cards ..... 23502350\$481 53
Total
Total contingent expenses
Buildings and Improvements.
No. 64. J. B. \& M. CARTER.
Aug. 10. 14 pieces oak, 420 feet at $\$ 1.50$ ..... $\$ 630$
" 10. 16 pieces oak, 576 feet at $\$ 1.50$ ..... 864
" 10. 20 pieces oak, 320 feet at $\$ 1.50$ ..... 480
" 10. 24 pieces oak, 96 feet at $\$ 1.50$ ..... 144
" 10. 300 feet fencing at $\$ 1.50$ ..... 450
" 10. 12 pieces fencing, 112 feet at $\$ 1.50$ ..... 168
" 10. 12 pieces fencing, 84 feet at $\$ 1.50$ ..... 126
" 10. 115 posts at 15 c ..... 1725
" 10. 15 pieces oak, 105 feet at $\$ 1.50$ ..... $157 \frac{1}{2}$
" 10. 8 pieces oak, 75 feet at $\$ 1.50$ ..... 1 12 $\frac{1}{2}$
" 10. 6 pieces oak, 112 feet at $\$ 1.50$ ..... 168
" 10. 24 pieces oak, 168 feet at $\$ 1.50$ ..... 252
" 10. 12 pieces oak, 192 feet at $\$ 1.50$ ..... 288
" 10. 12 pieces oak, 224 feet at $\$ 1.50$ ..... 336
" 10. 1 gate post, 108 feet at $\$ 1.50$ ..... 162
" 10. 31 posts, at 25 c . ..... 775
" 10. Sawing 3 gate posts, 324 feet at 50 c ..... 162
" 10. Sawing 70 feet at 50 c ..... 35

## No. 65. VAJEN \& NEW.

## 1882.

Aug. 1. 1 keg nails, 8 d ..... $\$ 400$
" 1. 5 lbs. casing nails, 6 d ..... 29
" 1. 5 lbs. casing nails, 8 d ..... 28
" 1. 1 doz. wash bowls, large ..... 125
" 1. Case and drayage ..... 25
" 16. 1 spirit level ..... 120
" 16. 1 set square ..... 167
" 16. 1 keg nails, 20d ..... 400
" 16. 1 keg mails, 10d ..... 400
" 16. 1 keg nails, 6 d ..... 450
" 14. . 1 gross screws, $\frac{1}{2}$ in ..... 12
" 14. 1 gross screws, $\frac{3}{4}$ in ..... 23
" 14 . 18 feet sqr. wire cloth at 17 c ..... 306
July 20. 3 springs for automatic gate ..... 300
" 20. 3 door springs ..... 75
" 20. 1 doz. saw blades ..... 500
" 20. 1 doz. pad locks ..... 275
Total ..... 3590
Less package sent to Iowa ..... 45
Total
No. 66. EAGLE MACHINE WORKS.
June 12. Flange iron patch ..... 100
" 12. 5 lbs. rivets ..... 50
" 12. 16 patch bolts at 25 c ..... 400
" 12. 35 hours' time at 50 c ..... 1750
" 12. Railroad fare ..... 150
Total2450
No. 67. BUILDERS' \& MANUFACTURERS' ASSOCIATION.
July 8. 1 pair door screens ..... 800
" 8. 1 door screen
" 8. 1 door screen ..... 400 ..... 400
" 8. 18 window screens at $\$ 2.00$ ..... 3600
" 8. 4 window' screens at $\$ 2.00$ ..... 800
" 13. 200 pieces sides, $2,400 \mathrm{ft}$., at $\$ 1.20$ ..... 2880
Total
No. 68. ALBERT GALL.
July --. 18 pieces paper at 15 c ..... 270
" -. 3 pieces border at 50 c ..... 150
No. 69. J. T. BENNETT.
1882.
Aug. 26. $75 \frac{1}{2} \mathrm{ft}$. dry poplar lumber at $\$ 3.25$ ..... $\$ 245$
Total$\$ 245$
No. 70. CALEB DALTON.
Aug. 23. 4 loads manure at 25 c ..... 100
Total100
Total of buildings and improvements$\$ 22320$
SEPTEMBER 30, 1882.
Appropriation ..... $\$ 2,200 \quad 00$
Cash on hand ..... 94
$\$ 2,20094$
For Support.
No. 1. M. O'CONNOR \& CO.
Aug. 22. 4 bbls. sugar, $1,18 \mathrm{blbs}$ at 7 sf c ..... $\$ 9043$
" 22. 1 box bath brick ..... 90
" 22. 1 bbl. Turkish prunes, 191 lbs . at $7 \frac{1}{2} \mathrm{c}$ ..... 1432
" 22.1 bbl .25 O'Connor's tea crackers at $6 \frac{2}{2} \mathrm{c}$ ..... 285
" 22.1 can ground pepper, 10 lbs . at 22 c . ..... 220
" 22. $\frac{1}{6}$ doz. No. 1 tubs at $\$ 8.40$ ..... 142
" 24. 1 bbl. extra mess pork ..... 2350
Sept. 2. 2 bbls. standard "A" sugar, 605 lbs. at 91 c ..... 5596
" 2. 1 box Levering coffee, 60 lbs at 14 l c . ..... 870
" 2.1 keg sal soda, 112 lbs . at $1{ }_{4}^{3} \mathrm{c}$ ..... 196
" 2. 2 cans ground pepper, 20 lbs . at 23 c ..... 460
" 2. 10 lbs. soda at $3 \frac{1}{2} \mathrm{c}$ ..... 35
" 2. 2 doz. brooms at $\$ 2.75$ ..... 550
" 2. 2 doz. No. 49 scrub brushes at $\$ 1.60$ ..... 320
" 2. 1 bbl. O'Connor's tea crackers at $6 \frac{1}{2} \mathrm{c}$ ..... 305
" 2. 1 can baking powder, 20 lbs . at 15 c ..... 300
Total$\$ 22194$
No. 2. P. F. MOORE.
1882.
Aug. 10. Gross screws. ..... $\$ 075$
" 15. 4 doz. eggs ..... 48
" 17. $10 \frac{1}{2}$ lbs. butter at 25 c ..... 263
" 18. 2 3-16 lbs. twine at 25 c ..... 53
" 22. 36 lbs. starch at 6 c ..... 216
" 25. 1 hand saw ..... 125
" 25.20 lbs. 10 d . casing nails at 6 c ..... 120
" 28. 5 doz. eggs at 12 c. ..... 60
" 29. 交 doz. goblets ..... 50
" 29. $\frac{1}{2}$ doz. lemons ..... 25
" 30. 2 No. 1 tubs at $\$ 1$ ..... 200
" 30. 18 lbs. butter at 30 c ..... 540
" 31. 20 lbs . sealing wax ..... 100
Total
No. 3. EMIL SIMON.
Aog. - $12 \frac{1}{2} \mathrm{lbs}$. fresh fish at 10 c . ..... 125
Total125
No. 4. J. F. RECORD.
Beef furnished as follows:
Aug. 5, 233 lbs . . . . . Aug. 22, 220 lbs.
" 7, 232 $\frac{1}{2}$ lbs ..... " $24,260 \mathrm{lbs}$.
" 9, 280 lbs . " $25,250 \mathrm{Ibs}$.
" 11, 250 Ibs ..... " 26, 235 lbs .
" $12,220 \mathrm{lbs}$ " $29,345 \mathrm{Ibs}$.
" 14, 195 lbs " 31, 250 lbs ." 17, 192 lbs. . . . " 31, 64 lbs." 18, 322 lbs . . . . . Sept. 3, 340 lbs." $19,190 \mathrm{lbs}$
Making a total of $4,020 \frac{3}{4}$ lbs. at 7 c . ..... 28145
Less amount paid for cow ..... 1200
Total26945
No. 5. E. H. MAHKER.

Flour furnished as follows:
Aug. 3, 3,035 lbs . . . Aug. 22, 3,000 lbs.
" $11,2,830 \mathrm{lbs} . . .{ }^{3} 30,1,515 \mathrm{lbs}$.
Making a total of $10,380 \mathrm{lbs}$. at $\$ 2.45$ per cwt. ..... 25331
No. 6. J. W. LODER, Agent.
1882.
Aug. 1. Yeast ..... $\$ 045$
5. Yeast ..... 45
" 8. Yeast ..... 45
" 11. Yeast ..... 45
" 15. Yeast ..... 45
" 18. Yeast ..... 45
" 22. Yeast ..... 45
" 25. Yeast ..... 45
" 29. Yeast. ..... 45
Total ..... $\$ 405$
No. 7. B. F. WORTH.
Sept. 12. Tin bucket ..... 60
" 12. 3 pudding pans at 25 c ..... 75
" 12. 4 coffee pots at 30 c ..... 120
" 12. 1 doz. pie pans. ..... 60
" 14. 1 joint stove pipe ..... 35
" 14. 1 stew pan ..... 40
" 14. $\frac{1}{3}$ doz. dippers ..... 40
" 14. 2 funnels ..... 40
" 14. 1 milk strainer ..... 15
Total ..... 485
No. 8. ANNA W. ANDERSON.
Butter furnished as follows:
Aug. 19. 10 lbs. butter at 25 c ..... 250
" 26. 10 lbs. butter at 25 c ..... 250
Sept. 2. 9 lbs. butter at 25 c ..... 225
9. 7 lbs. butter at 25 c ..... 175
TotalTotal of support
Boys' Clothing.
No. 9. MURPHY, HIBBEN \& CO.
Aug. 22. 8 pieces Granite "C" muslin, $378 \frac{1}{4}$ yds. at $5 \frac{1}{2} \mathrm{c}$ ..... $\$ 2080$
" 30. 2 pieces Huck crash, 50 yds . at $10 \frac{1}{2} \mathrm{c}$ ..... 525
" 30. 2 doz. knotted fringed towels, at $\$ 4.50$ ..... 900
" 31. 3 pieces Nashua $5 \frac{1}{4}$ blea. muslin, $145 \frac{3}{4}$ yds. at 13 c ..... 1895
" 31. 3 pieces Nashua P. Bro. muslin, $133 \frac{3}{4}$ yds. at $12 \frac{1}{2} \mathrm{c}$ ..... 1672
" 31. 36 Brighton quilts at 85 c ..... 3060
Tolal

## No. 10. LEWIS DESSER.


No. 12. GREEN \& HADLEY.
July 31 . $31 \frac{1}{2}$ lbs. sulphur at 6 c ..... 189
" 31. 1 qt. alcohol ..... 75
" 31. 1 pt. wine, 50 c .; $\frac{1}{2}$ bu. cement, 25 c ..... 75
Aug. 3. 24 sheets sand paper, 24 c .; $\frac{1}{2}$ bu. cement, 25 c ..... 49
" 3. 53 gals. Perfection oil at 15 c ..... 795
" 4. 2 lbs. Golden salve at 75 c . ..... 150
" 4. 2 oz. sulphate quinine at $\$ 2.30$ ..... 460
" 7. 1,000 envelopes, 2 reams paper ..... 500
" 7. 2 lbs. carbolic acid at 65 c ..... 130
" 8. $\frac{1}{2}$ gal. whisky at $\$ 3$. ..... 150
" 8. 2 lbs. syr. zerba santa, $\$ 1.00 ; 1$ lb. syr. sarp. at 50c ..... 150
" 8. 1 lb. elix. quinine, strychnine, and iron ..... 200
" 8. 6 doz. vials at 25 c ..... 150
" 9. 1 lb . glycerine, at 40 c .; 1 lb . tr. kino, at 60 c ..... 100
" $9.1 \mathrm{lb} . \operatorname{tr}$. catechu, at 60 c .; 14 oz. graduate, at 50 c ..... 110
" 9.1 lb . pepro and parcretin ..... 100
" 10. 3 sponges ..... 45
" 10. 1 qt . indelible ink ..... 450
" 10. $\frac{3}{4}$ doz. $\frac{1}{4}-\mathrm{lb}$. oint. boxes at 40 c ..... 30
" 12. $\frac{1}{2}$ gal. lard oil at 90 c ..... 45
" 12. 3 oz . sul. quinine at $\$ 2.30$ ..... 690
" 12. $\frac{1}{4}$ doz. rubber syringes at $\$ 9.00$ ..... 225
" 12. 3 doz. oint. boxes at 25 c ..... 75
" 12. 50 gals. Perfection oil at 15 c ..... 750
" 12. 1 doz. sponges, at $\$ 1.20 ; 3$ doz. blacking, at $\$ 2.25$ ..... 345
" 14. 1 qt . olive oil, 1 lb . cinchona at 60 c ..... 110
" 14. 2 lb. sweet spts. of nitre at 45 c ..... 90
" 16. $\frac{7}{6}$ doz. trusses at $\$ 12.00$ ..... 200
" 16. 1 lb . absorbant cotton ..... 25
" 17. 3 lamp burners. ..... 25
" 18. 25 lbs. tobacco stems, at 35c.; 1 bot. liuiment at 50 ..... 85
No. 12-Continued.
1882.
18. 1 lb. powd. blood root at 60 c ..... $\$ 015$
" 18. 3 bath bricks at 10c ..... 30
" 19. 1 lb . camphor, at 40 c .; 2 lb . paregoric at $\$ 1.20$ ..... 160
" 19. 4 oz . ex. ergot at 15 c ..... 60
" 21. 1 lb . syr. sarsaparilla ..... 50
" 21. 100 cathartic pills ..... 35
" 21. 50 gal. Perfection oil at 15 c ..... 750
" $\quad$ 6. 2 lbs . sweet oil at $50 \mathrm{c} . ; 1$ bottle crimson ink at 10 c ..... 60
" 24. 1 oz. salyic acid, at 20 c .; 1 lb . cosmoline, at 65 c ..... 85
" 25. 3 German plate mirrors at $\$ 1.00$ ..... 300
" 26. 10 doz. No. 2 lamp wicks at 7 c ..... 70
" 28 . $\frac{1}{2}$ doz. keel, at 15 c .; healing salve, 25 c ..... 40
". 28. 50 lbs. lead, at $6 \frac{1}{2} \mathrm{c}$., $\$ 3.25$; 5 gals. linseed oil, at$\$ 300$625
" 28. 1 gal. Thomas' ink ..... 125
" 29. 1 bot. liniment ..... 50
" 30. $\frac{1}{2}$ doz. whitewash bushes at $\$ 4.50$ ..... 2 25
" 31. 36 papers at 5c ..... 180
Total ..... 70 80
Total fuel and lights ..... $\$ 13798$
OFFICERS' SALARIES FOR SEPTEMBER, 1882.
Sept. 30. T. J. Charlton . . . . . . . Voucher No. 13 . . . $\$ 12500$
30. Alice R. Charlton ..... 3333
30. C. B. Kessinger ..... 2000
30. H. G. Douglas ..... 2000
30. William Crawford ..... 46 ..... 3000
30. D. S. Kain4
" 18
30. Robert McHatton ..... 6
19 ..... 4500
30. Salt Kain ..... 16
30. D. D. Mahorney ..... 6
". 21 ..... 3000
30. C. E. Palmer4
30. H. H. Rutherford ..... 6 ..... 2500
" 22 ..... 3500
30. George P. Wright ..... " " 24
30. O. D. Kise ..... *
30. C. C. Edmonds"
30. W. T. Ellis"
" 25
" 25 ..... 2000
" 27 ..... 350030. John W. Hastie"
" 26 ..... 2000
350030. Tolliard N. Dowden"
30. E. B. Draper"
" 30. Bettic Gwin"
30. Bettie Bell4
30. Minnie Paine ..... "
" 30. Mary A. Kain ..... " " 34 ..... 1500
" 29 ..... 2000
" 30 ..... 2000
" 31 ..... 2500
‘ 32 ..... 2500
". 6 35 30. C. E. Fountain ..... 35 ..... 1500

OFFICERS' SALARIES-Continued.


Total

## Contingent Expenses.

No. 42. L. A. BARNETT.
Sept. 1. Services as Commissioner in full for the month of September, 1882
$\$ 4166$
Total
$\$ 4166$

## No. 43. FINLEY BIGGER.

Sept. 1. Services as Commissioner in full for the month of
September, $1882 \ldots \ldots$
Total
4166

No. 44. WILLIAM FREEMAN.
Sept. 1. Services as Commissioner in full for the month of September, 1882 . . . . . . . . . . . . . . . 4166

Total
4166

## No. 45. JOHN G. BLAKE.

Sept. 18. Services as Chaplain, September 3, September 10 and September 17, 1882.

3000
Total
3000

## No. 46. T. J. CHARLTON.

Expenses as Superintendent during the month of September, 1882:
Aug. 30. To city on busiuess. . . . . . . . . . . . . . . 175
Sept. 1. To city to report to Governor and on business . . 250
" 4. In pursuit of Whittaker and Kilgore . . . . . . 800
" 14. In pursuit of George Lawson . . . . . . . . . 175
" 18. To city on business . . . . . . . . . . . . . . . 275
No. 47. WILLIAM WILKINS.
1882.
Aug. 5. 2 shoes set ..... $\$ 050$
" 7. 2 shoes set and 1 bolt ..... 55
" 11. 2 new shoes, 1 set and 1 bolt ..... 110
" 14. 1 shoe set ..... 25
" 15. 2 shoes set ..... 50
" 16. 3 tires set, 2 new shoes and 14 spokes ..... 510
" 19. 3 shoes set ..... 75
" 21. 2 shoes set, 2 toed and set ..... 135
" 21. 1 clip and stove damper repaired ..... 50
" 25 . 1 shoe set ..... 25
" 29. 4 new shoes and 1 set ..... 175
Total ..... $\$ 1260$
No. 48. C. GREEN, Agent.
Aug. 1. Freight on 1 bbl. sugar, 1 case coffee, 1 box groceries, $\frac{1}{2} \mathrm{bbl}$. oat meal, $\frac{1}{2} \mathrm{bbl}$. cracked wheat, $\frac{1}{2}$ bbl. molasses, doz. brooms, 1 bbl. prunes, 1 bbl. crackers, 2 doz. pails. . . . $\$ 150$" 2. Freight on box goods 75 c .; charges on same$\$ 3.20$395
" 3. Freight on 1 keg nails ..... 25
" 5. Freight on 7 bbls. salt ..... 210
" 7. Freight on 1 bbl. sugar ..... 30
" 12. Freight on 2 bbls. syrup, 1 bbl. vinegar, 1 tierce lard ..... 200
" 14. Freight on 1 case woolen goods 50 c .; charges on same $\$ 2.10$ ..... 266
"• 17. Freight on 50 bdls . of pickets, 7 bales of 141 pieces molding, dressed lumber, 72 pieces pine ..... 1280
" 17. Freight on 2 stoves, 2 kettles, 2 rims, 2 cov- ers, 1 bdl. pipe, 1 box cans, 1 crate cans ..... 200
" 17. Freight on 1 box hardware, 3 kegs nails ..... 35
" 21. Freight on 1 box goods 45 c .; charges on same $\$ 2.10$ ..... 255
" 22 . Freight on 3 water heaters, 2 bdle. pipe, 1 bdl. tinware, 1 fire pot ..... 25
" 22 . Freight on 1 bale dry goods ..... 25
" 23. Freight on 4 bbls. sugar, 1 box bath brick, 1 bbl. prunes, 1 box groceries, 1 bbl. crack- ers, $\frac{1}{6}$ doz. tubs ..... 180
" 25. Freight on 1 bbl. mess pork ..... 25
" 30. Freight on 4 crates tinware ..... 30
" 31. Freight on 4 crates tinware ..... 30
No. 48-Continued.
1882.
July 28. . 1 package by express ..... $\$ 025$
Aug. 1. 1 package by express ..... 25
" 3. 1 casting by express ..... 25
" 4. 1 package by express ..... 40
" 4. 1 package by express ..... 25
" 5. 1 package by express ..... 25
" 5. 1 box by.express ..... 25
" 8. 1 package by express ..... 25
" 11. 1 package by express ..... 25
" 14. 1 roll by express ..... 25
" 25 . 1 package by express ..... 25
" 15. 1 package by express ..... 55
" 16. 1 package by express ..... 25
" 18. 1 package by express ..... 25
" 22. 1 package by express ..... 25
" 25. 1 package by express ..... 25
" 28. 1 package by exprese ..... 25
" 29. 1 package by express ..... 25
" 30. 1 package and box by express ..... 25
" 30. 1 package by express ..... 25
Total express ..... $\$ 545$
Amount of messages during month. ..... 845
Total
No. 49. AMOS CARTER, M. D.
Aug. 4. 2 visits ..... 200
5. 2 visits ..... 200
" 6. 1 visit ..... 100
" 7. 2 visits ..... 200
" 8. 2 visits ..... 20 )
" 9. 3 visits ..... 300
" 10. 2 visits ..... ${ }^{2} 00$
" 11. 3 visits ..... 300
" 12. 2 visits ..... 200
" 13. 2 visits ..... 200
" 14. 1 visit ..... 100
" 15. 2 visits ..... $\because 00$
" 16. 1 visit ..... 100
" 17. 1 visit ..... 100
" 18. 1 visit ..... 100
" 19. 1 visit ..... 100
" 20. 1 visit ..... 100
" 21. 1 visit ..... 100
" 22. 1 visit ..... 100
" 23. 1 visit ..... 100
" 24. l visit ..... 100$\$ 4745$
No. 49-Continued.
1882.
Aug. 25. 2 visita ..... $\$ 200$
" 26. 1 visit ..... 100
" 27. 2 visits ..... 200
" 28. 1 visit ..... 100
" 29. 1 visit ..... 100
" 30. 1 visit ..... 100
" 31. 1 visit ..... 100
Sept. 1. 2 visits ..... 200
" 2. 1 visit ..... 100
" 3. 1 visit ..... 100
Total$\$ 4500$
No. 50. I. A. JOHNSON.
July 17. Repairing cart harness ..... 50
22. Hame straps ..... 50
Aug. 14. Buggy whip ..... 150
18. 2 pads ..... 120
" 18. 6 hame straps and repairs ..... 85
" 23. 24 pairs bed gloves at 85 c ..... 2040
" 30. 2 hame straps and repairs ..... : 5
" 31. 2 pts. Vacuum oil ..... 75
" 31. Shoe wax ..... 100
" 31. 1 box hoof ointment ..... 100
Total2715
No. 51. M. TOMLINSON \& CO.
Sept. 7. . $413-15$ bu. ground wheat at $\$ 1$ ..... 4867. 190 lbs. ground wheat and oats at $\$ 1.50$ per ewt285
Total771
No. 52. ALLEN JACKSON.
Ang. 19. 2 weeks' feed and medical care of horse ..... 600
Sept. 9. $17 \frac{1}{2}$ loads manure at 35 c ..... 613
Total1213
No. 53. ALBERT GALL.
Ang. 31. 8 pieces wall paper at 15 c ..... 120
" 31. 3 pieces border at 50 e ..... 150
TotalNo. 54. WEBB ROBERTSON.1882.
Aug. 11. Arresting William Porter, an escaped boy ..... $\$ 1000$
Total ..... $\$ 1000$
No. 55. HISS \& HARDIN.
Sept. 12. 3 plow shares at 50 c . ..... 150
Total ..... 150
No. 56. ALLEN DOUGLAS.
Sept. 1. 1 load manure ..... 25
Total ..... 25
No. 57. E. C. CRAWFORD.
Sept. 11. $9829-32$ bu. oats at $37 \frac{1}{2} \mathrm{c}$ ..... 3709
Total ..... 3709
No. 58. C. C. EDMONDS.
Aug. 21. Expenses pursuing Geo. Cross and Arthur Thomas, escaped boys ..... 90
Total ..... 90
No. 59. ISRAEL TRAUB.
Sept. 5. Services making krout ..... 175
Total ..... 175
No. 60. GEORGE DAVIS.
Sept. 14. Arresting George Lawson and returning him to the Institution ..... 1040
Total ..... 1040
Total of contingent expenses ..... $\$ 38836$
177
OCTOBER 31, 1882.
Appropriation ..... \$2,100 00
Cash on hand ..... 535
Total$\$ 2,10535$
For Support.
No. 1. HAYNES \& DAVIS.
Flour furnished as follows:Sept. 4, 3,050 lbs . . . Sept. 19, 2,900 lbs." $12,2,860 \mathrm{lbs} . . .{ }^{28}, 3,300 \mathrm{lbs}$.
Making a total of $12,110 \mathrm{lbs}$. at $\$ 2.43$ ..... $\$ 29427$
Total$\$ 29427$
No. 2. WILLIAM JESSUP.
Beef furnished as follows:

| Sept. | $4,16 \overline{\mathrm{j}} \mathrm{lbs}$ |  |  |  | 18, 280 lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " | 6,325 lbs |  |  |  | 19, 180 lbs. |
| " | $9,300 \mathrm{lbs}$ |  |  | . ${ }^{\prime}$ | $\because 3,320 \mathrm{lbs}$. |
| " | 11, 19.5 lbs |  |  |  | 27, 240 lbs . |
|  | $13,2 \div 0 \mathrm{lbs}$ |  |  |  | 30, 285 lbs. |
|  | 16, 305 lbs |  |  |  |  |

Making a total of $2,815 \mathrm{lbs}$. at $\$ 6.85$ ..... 19281
Total ..... 19281
No. 3. ANNA W. ANDERSON.
Butter furnished as follows:
Sept. 15, 5 lbs Sept. 30, 6 lbs.
" 23, 5 lbs. . . . . . . Oct. 7, 7 lbs.Making a total of 23 lbs. at 25 c575
Total ..... 575
No. 4. P. F. MOORE.
Aug. 31. 6 lbs. 3 d. nails. ..... 39
Sept. 2. 20 lbs. sealing wax at 5 c ..... 100
" 2. 7 lbs. dried beef at 20c ..... 140
" 2. 5 10-16 lbs. cheese ..... 90
" 2. 200 lbs flour at 3 c ..... 600
" 4. 1 keg 8 d. nails ..... 475
" 8. $43 \frac{1}{2} \mathrm{lbs}$. butter at 30 c ..... 1305
" 11. 3 2-16 lbs. cheese ..... 50
" 13. 5 doz. eggs at 12 c ..... 60
" 15. $1 \frac{1}{2}$ doz. chickens at $\$ 3$. ..... 450
12-H. of Ref.
No. 4-Continued.
1882.
Sept. 16. 2 No. 1 tubs at $\$ 1$ ..... $\$ 200$
" 16. 1 kit fish ..... 75
" 19. 1 doz. papers tacks ..... 40
" 19. 9 empty bbls. at 75 c ..... 675
" 19. 12 doz. clothespins ..... 50
" 19. 34 lbs. butter at 30 c ..... 1020
" 21. 30 lbs. nails ..... 150
" 21. 5 lbs. 3 d. nails. ..... 33
" 25 . 3 empty bbls. at 75 c ..... 225
" 28. 150 lbs. flour at 3c ..... 450
" 28. 1 doz. stove polish ..... 90
" 30. 20 lbs. nails ..... 100
Total
No. 5. E. J. SHAW.
July 19. 4 lbs. butter at 25 c ., $\$ 1 ; 35-6$ doz. eggs at 13c., 50 c . ..... 150
" 26. 4 lbs. butter at 25 c ., $\$ 1$; $5 \frac{1}{2}$ doz. eggs at 13 c ., 71c ..... 171
Aug. 2. 5 lbs. butter at 25 c ., $\$ 1.25 ; 8$ doz. eggs at 13 c ., $\$ 1.04$ ..... 229
" 11. $5 \frac{1}{2}$ lbs. butter at $2 \overline{\mathrm{c}} \mathrm{c}$., $\$ 1.37 ; 3$ doz. eggs at $12 \frac{1}{2} \mathrm{c}$, CB 8 . ..... 175
" 16. 4 Ibs. butter at 25 c ..... 100
" 23. 6 lbs butter at 25 c ..... 150
" 30. 4 lbs. butter at 25 c ., $\$ 1 ; 3 \frac{1}{4}$ doz. eggs at $12 \frac{1}{2} \mathrm{c}$., 40 c ..... 140
Sept. 5. 4 lbs. butter at 25 c ., $\$ 1$; 5 doz. eggs at 15 c ., 75 c . ..... 175
" 5. 5 chickens at 25 c ..... 125
" 22. 9 lbs. butter at 25 c ..... 225
" 22. 5 doz. eggs at 15 c ..... 75
" 27. 8 Ibs. butter at 25 c ..... 200
Total
Total amount of support
Fuel and Lights.
No. 6. GREEN \& HADLEY.
Aug. 31. 1 box glass $12 \times 18$ ..... \$3 75
" 31. 5 lbs. cloves at 50 c ..... 250
" 31. 5 lbs. celery seed at 50 c ..... 250
" 31. 5 lbs. powdered cayenne pepper at 45c ..... 225
Sept. 1. 6 bbls. lime at $\$ 1.25$ ..... 750
" 1. 1 glass cutter ..... 25
" 1. 50 gals. Perfection oil at 15 c ..... 750

* 1. 5 gals. boiled linseed oil at 65 c ..... 325
" 1. 50 lbs. lead at $6 \frac{1}{2} \mathrm{c}$ ..... 325
" 2. 50 lbs. lead at $6 \frac{1}{2} \mathrm{c}$ ..... 325
" 2. $8 \frac{1}{3}$ doz. large corks at 10 c ..... 821915
No. 6-Continued.

1882. 

Sept. 4. $\frac{1}{2} \mathrm{lb}$. Louisville cabbage seed at $\$ 8.00$ ..... $\$ 400$
" 4. $\frac{1}{2}$ doz. whitewash heads at $\$ 6.00$ ..... 300
" 4. 5 gals. boiled oil at 65 c ..... 325
" 4. 50 lbs. lead at $6 \frac{1}{2} \mathrm{c}$ ..... 325
" 4. 1 lb . tr. catechu ..... 60
" 4. $1 \mathrm{lb} . \operatorname{tr}$. kino ..... 60
" 4. 1 truss ..... 150
" 4. 3 ozs. sul. quinine ..... 690
" 4. 2 gross corks at 25 c ..... 50
" 5. 1 qt. Arnold's ink ..... 65
" 5. 3 gross pens at $\$ 1.00$ ..... 300
" 6. $\frac{1}{4} \mathrm{lb}$. bromide ammonia at 80 c ..... 20
" 6. 2 ozs. liq. iodine comp ..... 30
" 7. 25 lbs . lead at $6 \frac{1}{2} \mathrm{c}$ ..... 163
" 7. 3 gals. boiled oil at 65 c . ..... 195
" 8. 50 gals. Perfection oil at 15 c ..... 750
" 9. 100 belladonna pills ..... 35
" 11. 1 gal. lard oil ..... 100
" 11. 1 lb . nelamarine blue in oil ..... 25
" 11. $\frac{1}{2}$ gal. castor oil ..... 60
" 11. 1 qt. olive oil ..... 50
" 11. 2 ozs. ointment ..... 20
" 11. 6 doz. assorted vials at 25 c ..... 150
" 12. 25 lbs. lead at $6 \frac{1}{2} \mathrm{c}$ ..... 163
" 13. 100 lbs . lead at $6 \frac{1}{2} \mathrm{c}$ ..... 650
" 13. 10 gals. boiled oil at 65 c ..... 650
" 13. 2 brushes at 75 c ..... 150
" 13. 立 lb . flax seed at 5 c ..... 03
" 13. 1 doz. slates, $9 \times 13$ ..... 60
" 14. 1 bottle liniment ..... 50
" 14. 50 lbs. lead at $6 \frac{1}{2} \mathrm{c}$ ..... 325
" 14. 1 lb. ivory black in oil ..... 25
" 14. 5 lbs. flax seed at 5 c ..... 25
" 14. 49 gals. Perfection oil at 15 c ..... 735
" 14. 100 lbs . lead at $6 \frac{1}{2} \mathrm{c}$. ..... 650
" 14. 3 doz. vials at 25 c ..... 75
" 15. $\frac{1}{2}$ doz. jar corks at 30 c. ..... 15
" 15. 2 doz. jar corks at 25 c . ..... 50
" 15 . $\frac{1}{4} \mathrm{lb}$. burnt alum at 40 c ..... 10
" 15. $\frac{1}{4} \mathrm{lb}$. calomel at 80 c . ..... 20
" 16. 4 lbs. colors in oil at 25 c ..... 100
" 16. 1 doz. Faber's carpenters' pencils ..... 50
" 18. 1 doz. No. 4, 024 scratch books ..... 50
" 19. 3 doz. toilet suap at 45 ..... 135
" 19. 5 lbs. blue at 20 c ..... 100
" 19. 15 lbs. putty at 5 c ..... 75
" 20. 1 lb . cosmoline ..... 65
" 20. $\frac{1}{2}$ doz. scratch books at 50 c ..... 25
1882.
No. 6-Continued.
Sept. 20. 4 chalk lines ..... $\$ 0 \quad 10$
" 21. 1 lb. tar ..... 15
" 21. 3 doz. ointment boxes at 25 c ..... 75
" 21.1 lb . golden ointment ..... 75
" 22. $\frac{1}{2}$ bu. cement, 2.5 c .; 1,000 envelopes, $\$ 2$ ..... 225
" 23. Silk, $\$ 1 . ; 6$ bbls. lime, $\$ 7.50$ ..... 850
" 25. 50 gals. Perfection oil ..... 750
" 25. $\frac{1}{2}$ bu. laair $\$ 1.20 ; 100 \mathrm{lbs}$. plaster of paris $\$ 1.20$ ..... 240
" 26. $\frac{1}{2}$ doz. axle grease at $\$ 1$ ..... 50
" 27. 1 gross penholders, 60 c.; 2 empty bbls., $\$ 2$ ..... 260
" 27. 3 doz. Appleton's Second Readers ..... 1037
" 28.1 lb . tincture of irou 60 c .; 1 bu . cement 50 c . ..... 110
" 28. 1 gross pens 75 c.; box glass, $12 \times 18, \$ 3.50$ ..... 425
" 28. $\frac{1}{2}$ gross blacking $\$ 3.60 ; 3 \mathrm{ozs}$. quinine $\$ 6.90$ ..... 1050
" 28. 500 capsules at 3 jc ..... 175
" 30. 7 lbs . putty at 5 c ..... 35
" 30. 24 sheets sand paper ..... 24
" 30. 36 papers at 5 c . ..... 180
Total

## Total for fuel and lights

Furnishing Goods.
No. 7. SPIEGEL, THOMS \& CO.

OFFICERS' SALARIES FOR OCTOBER, 1882.
OFFICERS' SALARIES-Continued.
1882.
Oct. 31. C. C. Edmonds Voucher No. 20. ..... $\$ 2000$
" 31. John W. Hastie ..... " " 21 ..... 3500
" 31. T. N. Dowden ..... 2000
" 31. T. F. Roberts ..... 1400
" 31. George P. Wright ..... 600
" 31. C. B. Draper ..... 500
" 31. Bettie Bell ..... 2500
" 31. Bettie Gwin ..... 2500
" 31. Anna J. Ferguson ..... 2000
" 31. C. E. Fountain ..... 1500
" 31. Minnie Paine ..... 1500
" 31. Mary Kincaide ..... 1500
" 31. Mary A. Kain ..... 1500
" 31. Lizzie Palmer ..... 1000
" 31. Alice McHatton. ..... 1000
" 3:. M. E. Radebaugh ..... " " 35 ..... 800
" 31. Nancy J. Bishop. " " 36 ..... 500
Total

Contingent Expenses.

No. 37. L. A. BARNETT.

Oct. 1. Salary as Commisssioner in full for the month of October, 1882 ..... $\$ 4166$$\$ 4166$
No. 38. FINLEY BIGGER.
Oct. 1. Salary as Commissioner in full for the month of October, 1882 ..... 4166
Total ..... 4166
No. 39. WILLIAM FREEMAN.
Oct. 1. Salary as Commissioner in full for the month of October, 1882 ..... 4166
Total ..... 4166
No. 40. JOHN G. BLAKE.
Oct. 23. Services as Chaplain Sept. 20, Sept. 24, Oct. 1, Oct. 8, Oct. 15 and Oct. 22, 1882 ..... 5500
Total ..... 5000
No. 41. WM. WILKINS.
1882.
$\$ 095$
Aug. 30. 2 new shoes and 2 rods
25
25
Sept. 3. 1 shoe set
Sept. 3. 1 shoe set ..... 125
" 3. 3 wagons repaired ..... 10
" 6. 1 new axle ..... 250
" 6. 1 new sand board and slider ..... 150
" 6. 2 new thimbles ..... 250
" 6. 1 axle sand board and slider ironed ..... 400
" 12. 2 new shoes and 1 set ..... 100
" 13. 1 crank ..... 50
" 19. 1 cart skein and linch pin ..... 75
" . 20. Buggy repaired ..... 75
" 21. 8 new shoes ..... 300
" 27. 2 new shoes toed and set ..... 60
" 28. Carriage repaired ..... 50
" 29. 5 shovel handles, 100 chair pins ..... 300
" 30. 4 new shovels, 6 open links ..... 175
Total
No. 42. RYAN \& WOOLF.
Oct. 31. $6,000 \mathrm{lbs}$. meal feed at $\$ 27$ per ton ..... 8100
Total8100
No. 43. C. GREEN, Agent.
Aug. 31. Freight on 1 bdl. bed ends, 1 bdl. rails, 1 bdl. slats, 2 mattresses, 1 bdl. pillows, 1 case dry goods ..... 85
Sept. 1. Freight on chair stuff, $20,000 \mathrm{lbs}$., and charges ..... 1350
" 4. Freight on 2 bbls. sugar, I keg soda, 1 case coffee, 1 box groceries, 2 doz. brooms, 1 bbl. crackers, 1 box baking powder. ..... 105
" 5. Freight on 1 box woolen goods 8 อ̈c.; charges on same $\$ 2.90$ ..... 375
" 5. Freight on box glassware, 1 bbl. glassware, 1 box hardware, 1 bdl. mops ..... 45
" 6. Freight on 25 empty bbls. ..... 325
" 6. Freight on 2 bbls. syrup, 1 bbl. molasses, 1 tierce lard ..... 190
" 9. Freight on 6 bbls. salt ..... 180
" 15. Freight on 1 box hardware, 1 bdl. sash ..... 25
" 15. Freight on 1 bbl . queensware ..... 30
" 16. Freight on 58 bags f. meal. ..... 600
" 19. Friight on 26 studding, 29 bdls. laths, 12 boards ..... 185
" 21. Freight on 1 box woolen goods $7 \overline{\mathrm{c} c}$.; charges on same $\$ 2.75$. ..... 350
No. 43-Continued.
1882.
Sept. 23. Freight on 1 bbl. prunes, 5 boxes soap ..... $\$ 070$
" 27. Freight on 2 blls. vinegar ..... 70
" 4. Expressage on 1 package ..... 40
" 1. Expressage on I package ..... 50
" 1. Expressage on 1 package ..... 25
" 4. Expressage on 1 package ..... 25
" 5. Expressage on 1 package ..... 25
" 7. Expressage on 1 package ..... 25
" 8. Expressage on 1 package ..... 25
" 9. Expressage on 1 package ..... 25
" 12. Expressage on 1 package ..... 25
" 14. Expressage on 1 package ..... 25
" 14. Expressage on 1 package ..... 30
" 15. Expressage on 1 package ..... 25
" 19. Expressage on I package ..... 25
" 19. Expressage on 1 package ..... 40
" 22. Expressage on 2 packages ..... 50
" 26. Expressage on 2 packages ..... 55
" 29. Expressage on 2 packages ..... 50
Telegrams received and sent during month ..... 1245
Total
No. 44. AMOS CARTER.
Sept. 4. 2 visits ..... 200
" 5. 1 visit ..... 100
" 6. 2 visits ..... 200
" 7. 2 visits ..... 200
" 8. 2 visits ..... 200
" 9. 2 visits ..... 200
" 10. 1 visit ..... 100
" 11. 1 visit ..... 100
" 12. 1 visit ..... 100
" 13. I visit ..... 100
" 14. 1 visit ..... 100
" 15. 1 visit ..... 100
" 16. 1 visit ..... 100
" 17. 1 visit ..... 100
" 18. 1 visit ..... 100
" 19. 1 visit ..... 100
" 20. 1 visit ..... 100
" 21. 1 visit ..... 100
" 22. 1 visit ..... 100
" 23. 2 visits ..... 200
" 24. 1 visit ..... 100
" 25. 1 visit ..... 100
" 26. 1 visit ..... 100
" 27. 1 visit ..... 100
1882.
No. 44-Continued.Sept. 28. 1 visit . . . . . . . . . . . . . . . . . . . . $\$ 100$" 29. 1 visit100
" 30. 1 visit ..... 100
Oct. .2. 1 visit ..... 100
" 3. 1 visit ..... 100
Total
No. 45. CHAS. MAIER \& CO.
Sept. 29. 1 calf drum head ..... 325
" 29. 1 calf drum head ..... 100
" 29. 1 set drum snares ..... 50
" 29. $\frac{1}{6}$ dozen pairs rosewood sticks at $\$ 3.00$ ..... 50
" 29. $\frac{1}{2}$ gross gilt frame looking glasses ..... 825
:، 29. Cartage ..... 25
Oct. 12. 1 bass drum hoop ..... 150
Total ..... 1525
No. 46. J. W.LILLY.
Sept. 26. Arresting Geo. Mason, an escaped boy ..... 1000
" 26. R. R. fare from Decatur, Ill., to Indianapolis, for 2 ..... 920
" 26. R. R. fare from Indianapolis to Plainfield, for 2 ..... 80
" 26. Hack fare from depot to Institution ..... 50
" 26. Railroad fare from Plainfield to Indianapolis and return ..... 40
" 26. Railroad fare from Indianapolis to Decatur, Ill. ..... 460
" 26. Jail fee at Decatur, Ill ..... 350
" 26. Breakfast for 2 . ..... 50
Total. ..... 2950
No. 47. GEO. BERNHART.
Sept. 23. Arresting Wm. Snyder, an escaped boy ..... 1000
" 23. R. R. fare for boy ..... 525
" 23. R. R. fare for self, round trip ..... 1050
" 23. Supper for 2 ..... 60
". 23. Dinner and supper for self ..... 100
Total ..... 2735
No. 48. 1SAAC A. JOHNSON.
Sept. 20. Hame straps ..... 100
" 21. 1 gig pad ..... 60
Oct. 2. 1 martingale ring ..... 10
Total
Sept. 9. 2 loads manure at 35 c ..... $\$ 070$
13. Use of Bridgeport and Cartersburg gravel road, in full for quarter ending Sept. 1, 1882 ..... 1875
Total ..... $\$ 1945$
No. 50. T. J. CHARLTON, Supt.
Sept. 23. City on business ..... 225
" 30. City on business ..... 175
Oct. 2-3. City on business ..... 410
" 6. City on business ..... 225
" 7. Cost of returning Murphy ..... 40
" 9. City on business ..... 175
" 12. City returning Frank Earle ..... 225
" 16. City on business ..... 175
"17-18 Terre Haute returning A. Hoffman ..... $5 \%$
"19-20 City on business ..... 274
Total
Total of contingent expenses
Buildings and Improvements.
No. 51. VAJEN \& NEW.
Sept. 14. 1 window sash $2 \times 18,8$ lights ..... $\$ 086$
" 14. 1 doz. rim locks and cle. $3 \frac{1}{2}$ ..... 800
" 14. 圣 doz. Wilson's butcher knives at $\$ 7.25$ ..... 181
" 14. 1 Only Morrill saw set ..... 83
" 30. 3 pr. patent saw handles at 35 c ..... 105
" 30, 1 doz. hatchet handles ..... 60
" 30. 齐 doz. jack plane handles ..... 25
" 30. 1 doz. chisel assorted handles ..... 40
" 30. 1 Only glass cutter ..... 10
" 30. $\frac{1}{2}$ doz. mill files, 10 inch at $\$ 2.40$ ..... 120
" 30. $\frac{1}{2}$ doz. mill files, 8 inch at $\$ 1.60$ ..... 80
" 30 . $\frac{1}{2}$ doz. slim taper, 4 inch at 85 c ..... 43
" 30. $\frac{1}{2}$ doz. taper, 5 inch at $\$ 1$ ..... 50
" 30. 2 Only plane bits at 30 c ..... 60
" 30. 2 Only plane bits at 35 c ..... 70
" 18. $32 \frac{1}{2}$-inch pots at $\$ 7$ ..... 2100
" 18. Crating and drayage ..... 135
" 18. 1 doz. narrow W. butts ..... 60
" 18. 1 doz. middle brass butts, 1 inch ..... 18
" 18. 1 gross brass screws ..... 58
" 18. Cratiug and cartage ..... 302449$\$ 49682$
Total$\$ 5214$
No. 52. B. F. WORTH.
1882.
Sept. 13. 10 lbs . mackerel ..... $\$ 070$
" 17. Screen wire ..... 95
" 19. $21 \frac{1}{2}$ lbs. zinc at. $12 \frac{1}{2} \mathrm{c}$ ..... 269
" 23. Mending oil can ..... 15
" 23. 9 -inch elbow ..... 75
" 23. 4 joints pipe at 40 c ..... 160
" 23. 5 lbs. 2 d . nails at 10 c . ..... 50
" 25. Soldering 84 cans ..... 300
" 25. 1 joint pipe ..... 40
" 25. 500 brick at 60 c ..... 300
Total ..... $\$ 1374$
No. 53. MOSES TOMLINSON.
Oct. 2. Cleaning and repairing 3 clocks ..... 150
'Total ..... 150
Ne. 54. JAMES BEGGS.
Oct. 7. 3 days' plumbing at $\$ 2.50$. ..... 750
" 7. Car fare ..... 75
Total ..... 825
No. 55. EAGLE MACHINE WORKS.
June 2. 10 hours' work at Institution ..... 500
" 2. Car fare ..... 75
Total ..... 575Total buildings and improvements$\$ 8138$

ANTNUAI REPORT

> OF THE

## DIRECTORS AND OFFICERS

# Indiana State Prison South, 

GOR THE

YEAR ENDING OCTOBER 31, 1882.

## 

INDIANAPOLIS:
wm. b. burford, state printer.
$\overline{1883}$.

## STATE OF INDIANA, <br> Executive Department. $\}$

Received December 20, 1882, examined by the Governor, referred to the Auditor of State for verification of the financial statement, and delivered to the Seeretary of State to be filed and preserved in his office, and printed as may be ordered by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE,
Private Seeretary.

Office of Auditor of State, Indianapolis, December 20, 1882. $\}$

I, E. H. Wolf, Auditor of State of the State of Indiana, do hereby certify that the financial statements of the within report, so far as they relate to amounts drawn from the State Treasury, are eorrect.

E. H. WOLFE,<br>Auditor of State.

Filed in my office December 22, 1882.
E. R. HAWN,

Secretary of State.

## OFFICERS OF THE PRISON.

> DIRECTORs,
> THOMAS SHEA, P. L. D. MITCHELL, JOEL. J. FINNEY.
> WARDEN,
> ANDREW J. HOWARD.
depety warden, JOHN CRAIG.

CLERE,
MATTHEW I. HUETTE.

Physician,
WILLIAM F. SHERROD.

MORAL INSTRUCTOR,
THOMAS G. BEHARRELL, LL. D.
captain of night watch, WILLIAM ROYCE.

STOREKEEPER, DAVID M. ALLEN.
hospital steward,
JESSE D. McCLURE.

## DIRECTORS' REPORT.

To His Excellency, Albert G. Porter, Governor of Indiana:

The Board of Directors of the State Prison South respectfully make the following report of the business and management of the prison for the fiscal year ending October 31, 1882:

For the details of the several matters connected with the different departments, you are referred to the reports of the Warden, Clerk, Plysician, and Moral Instructor.

The Warden's carefully calculated comparisons, and the Clerk's tabulated statements, will afford you an easy insight into the workings of the prison.

Our last report shows that the daily average number in the prison was 524 , and that of that number 81 per cent. was employed on contract labor. This report shows a daily average number of 564 , and that 84 per cent. of the whole number were employed in contract service.

The extreme high price of all the provisions that make up the great bulk of the convict's subsistence, having been maintained through the whole season, the daily cost per man for provisions is a fraction higher, but the daily average cost per man, on account of all expense, is a fraction lower this year:

Under the workings of new rules and regulations, formulated and put into force the early part of the fiscal year, the discipline of the prison has shown a marked improvement, and the use of the cat, as a mode of punishment, is rarely resorted to; as an additional incentive for good conduct, we recommend that the law, authorizing commutation, or good time, be so changed as to allow five days per month, for the first year, and a reasonable increase for each additional year.

The Moral Instructor's report shows an encouraging state of affairs in his department, and we hope his hands will be strengthened, and efforts seconded, by such an appropriation of money as will place the Prison Chapel in such a condition as shail be attractive to the convicts.

The Physician's report, shows an increased mortality over last year, but it will be noticed that a large per centage of the deaths were of chronic diseases, and that, too, of persons who entered the prison with broken constitutions. The crowded condition of cell room complained of by the Physician will be remedied when the new cell house "now almost finished" can be occupied.

The trip-hammer shop on the west of the hospital, should be removed to some place beyond a point that would free the hospital from the jar and noise, and the fumes of escaping gases arising from the burning coke, raw coal, etc.

The diet has been abundant, and of good, wholesome food, and has been satisfactory to the convicts, as evidenced by the fact that there have been no complaints to this Board on that head; for want of room, the Steward's department is not in as good working order as we desire to see it, but hope to improve it as soou as the upper story of the kitchen, "now occupied as a sleeping department by the convicts," is vacated, which will be done as soon as the new cell house is finished and furnished.

Messrs. Perin, Gaff \& Co., contractors for the labor of 300 convicts, have presented to this Board, through the Warden, a bill for $\$ 6,926.63$, and claim payment thereof; their claim is based on the following facts :

When they became contractors in this prison, wooden buildings were assigned them for shops, and on the 26th day of December, 1879, one of said shops was destroyed by fire, and they replaced it with a good brick buiding at their own cost. Again, on the 14th day of July, 1881, another frame building used by them as an annealing room was, by an unavoidable accident, burned down, and again they built, under the direction of this Board, a good and substantial brick building. This Board advised this course for the reason, that we had no available means at our command for building, and did not deem it advisable to contract a debt for that purpose, and the buildings
being needed for the convenient and economical earrying on of their business, as well as to afford them room to work the labor: already contracted. Therefore, we recommend that the State should reimburse them.

The new eell house in course of construction, is nearly completed, and having no available funds for furnishing it, we recommend that an appropriation be made for that purpose.

The administrative department and the new cell house being disconnected by a few feet, and the offices and guard hall being very much out of repair, we would recommend that a sufficient appropriation be made to build such connection and do such repairs as will be needed to put all in a good, substantial condition.

The decaying wooden fence that now encloses a large part of the prison, should be replaced with a good and substantial brick wall; within this wooden enclosure are all of the new shops, in which are employed more than one-half of the convicts, in the present condition it is a standing invitation for escape, and a constant menace to the prison management, and the State should not require its prison officers to take suchrisks, or give its prisoners such temptations to escape the penalty of their crimes.

On the west side, adjoining the prison grounds, is some unimproved land that should be bought by the State and added to the prison property; it is needed for storage, for contractors, and burial ground for the unclaimed dead; the ground now used for burial does not belong to the State, and its use may be prohibited at any time.

It is a matter of but short time, we think, before the State will be compelled to vacate the sewer now in use on account of the rapidly increasing population building up in the immediate vicinity of its outflow, and already complaints are made of the foul odors arising from its discharges during the hot season. To do justice to a large number of citizens, whose health is endangered and property damaged, we recommend that a new sewer be built that shall empty its discharges into the Ohio river.

Solitary confinement, as a means of repression, is gaining favor with prison officials, and to make that kind of punishment the most effective, such confinement should be isolated
and entirely apart from the general cells. The insane convicts should be provided with suitable quarters for their safety and humane treatment, and this prison being noprovided in these respects, the erection of a building as a cell house, for the purpose of keeping the insane and punishing the refractory prisoners, would be of great importance, and add to the discipline of the prison and comfort of the insane.

During the year there has been purchased for the Prison Library over 300 volumes of Bibles, school and miscellaneous books. We have cash on hand, being "visitors' contributions to the Prison Library," $\$ 498.89$, which will be expended from time to time for books, as opportunity offers or necessity requires.

It is but justice to say that Warden Howard has conducted the affairs of the prison with ability, and that he has been ably seconded by his efficient corps of officers and employes.

Respectfully submitted,
THOMAS SHEA, JOEL J. FINNEY, P. T. D. MITCHELL.

## WARDEN'S REPORT.

## $\left.\begin{array}{l}\text { Indiana State Prison South, } \\ \text { Rden's Office, December 1, 1882. }\end{array}\right\}$

To the Honorable Board of Directors:
For the fiscal ycar, 1882, I would report:
The number of convicts in the prison at the beginning of the year was 519 ; at the close, 590 . The daily average during the year was 564 .

Table No. 11 shows the number of convicts received, discharged and remaining in prison for each year, from the organization of the prison in 1822 to the close of 1882. The total received is 7,581 . Total discharged, 6,991 , as follows:
By expiration of sentence ....................................... 4,490
Pardoned ................................................................. 1,140
Died ...................................................................... 394
By mandate of court................................................ 260
Transferred to House of Refuge .................................. 23
Transferred to other prisons...................................... 407
Escaped................................................................ 277
Total................................................................ 6,991
The death rate during the whole period, based on the daily average, was one in forty-one, while the death rate for the last seven years, under the present management, was one in ninetythree.

Fifteen per cent. of all the convicts in the prison from the beginuing were pardoued, while less than one per cent. were pardoned in 1882.

The daily average number in prison in 1876, was 531; in 1882, 564.

Of the 590 in prison, 248 were born in Indiana, 93 in Kentucky, 198 in other States, and 51 in foreign countries. At the time of conviction, 70 per cent. were 30 years of age and under. Fifty-five per cent. could read and write; 21 per cent. could read only, and 24 per cent. could neither read nor write. Sixty per cent. were single; 33 per cent. were married, and 7 per cent. were widowers. At the time of entering the prison, 21 per cent. admitted that they had been intemperate in the use of intoxicating drinks.

Eighty-one were convicted of murder in the several degrees; 18 of manslaughter; 36 of assault and battery with intent to commit murder; 7 of assault and battery with intent to rape; 13 of rape; aggregating 155 . Of these, 21 were twenty years of age and under, and 56 were twenty-five years old and over twenty; or it may be said that 50 per cent. of the convicts, sentenced for the oftenses above mentioned, were twenty-five years of age and under.

Forty-eight were sentenced for life. The average period of sentences below life is three years and eleven months.

## LEASED LABOR.

The contracts for lire of labor now in foree, are as follows: Witlı Samuel H. Perin, manufacturer of shelf hard-
ware, to expire November 1, ¿886, at 48 cents per day

100 men.
With Frank L. Perin, manufacturer of shelf hardware, to expire December 1; 1886, at 48 cents per day 100 men. With Thomas T. Gaff, manufacturer of shelf hardware, to expire January 15, 1887, at 48 cents per day 100 men.
With John R. Gathright, manufacturer of saddletrees, to expire July 15, 1886, at 48 cents per day.... 20 men. With Rider \& Hyatt, manufacturers of cooperage, for one year from February 1, 1879, with the privilege to extend the time to five years, at 45 cents per day 50 men. With Moses Pettingill, manufacturer of boots and shoes, to expire July 1, 1884, at 45 cents per day ..... 40 men.
With Moses Pettingill, manufacturer of boots and shoes, to expire July 1, 1884, at 30 cents per day 25 men.
With Joseph A. Bent, manufacturer of boots and shoes, to expire July 1, 1884, at 45 cents per day 35 men.
With Joseph A. Bent, manufacturer of boots and shoes, to expire July 1, 1884, at 30 cents per day ..... 25 men.
The Clerk's statements aceompanying this report exibit thereceipts and disbursements. The books in his oftice show allthe details. Each voucher is an itemized statement of the dis-bursements which it represents. The invoice book containsthe original bills, numbered to correspond with the vouchers.
The actual cost of management on the several accounts wasas follows:
Provisions and garden. ..... $\$ 29,646 \quad 50$
Fuel and light. ..... 4,756 79
Hospital ..... 1,24597
Clothing ..... 4,428 08
Bedding. ..... 87803
Repairs. ..... 3,515 63
Team. ..... 4:3 18
Discharged convicts ..... 3,37500
Escaped convicts ..... 26130
Officers' salaries ..... 26,613 86
All other expenses ..... $4,76+12$
Total $\$ 80,32146$
With the daily average number of convicts, 564 , and theforegoing statement, it is ascertained that the cost per man perday on the several accounts, in cents and decimals, was asfollows:
Provisions, including garden ..... $1+.40$
Fuel and light. ..... 2.31
Hospital. ..... 60
Clothing ..... 2.35
Bedding. ..... 43
Repairs. ..... 1.71
Team. .....  21
Disharged convicts ..... 1:64
Escaped convicts ..... 13
Officers' salaries ..... 12.93
All other expenses ..... 2.31
Total ..... 39.02
Taking from the foregoing the items of officers' salaries, discharged convicts, repairs and team, we find that the cost of the support of convicts proper, covering clothing, bedding, provisions, fuel and light, hospital and miscellaneous expenses, was twenty cents and eight mills per man per day.
Deducting from the total expense, $\$ 80,321.46$, the salaries of Warden, Deputy Warden, Clerk, Physician and Moral Instructor, aggregating $\$ 6,400$, which were paid by the Auditor of State, and did not appear in the prison accounts prior to April, 1577, and we have for the purpose of comparison with former years, the cost per man per day reduced to thirty-five cents and nine mills.
The following is a comparative showing of the average general expenditure per man per day in each of the last thirteen years in cents and decimals:
For year ending December 15, 1869............................. 55.49
For year cnding December 15, 1870.............................. 50.46
For year ending December 15, 1871............................. 42.26
For year ending December 15, 1872............................. 46.02
For year ending December 15, 1873.............................. 58.68
For year ending December 15, 1874.............................. 52.71
For sear ending December 15, 1875.............................. 47.93
For year ending December 15, 1876............................. 41.13
For year ending October 31, 1877................................ 35.83
For year ending October 31, 1878................................. 29.03
For year ending October 31, 1879.................................. 29.55
For year ending October 31, 1880................................. 29.81
For year ending October 31, 1881................................. 35.81
For year ending October 31, 1882.................................. 35.90
The daily average number or men employed on contract work was 473 . The average number in prison having been 564 , the daily average per centage employed on such work was 84 . The earnings by convicts on labor contracts were $\$ 66,698.27$.
It is estimated that eighty per cent of the convicts of pris-
ons, one year with another, is available for contract work, the balance being made up of the insane, feeble-miaded, the permanently disabled from chronic diseases, the cripples, those excused from labor on account of temporary illness, those employed in policing the cell houses and grounds, in the prison tailor, and other shops, in the kitchen and dining rooms, as attendants upon the hospital, and otherwise in the doing of the prison work.

The new cell house is approaching completion. The undrawn balance of the appropriation is $\$ 7,171.51$. With the closing of this account, will also be closed the brickyard account, which includes the brick for that building.

We have no available funds for furnishing the cells. Iron bedsteads, bedding, night buckets, and other furniture for cells for four hundred men should be provided by specific appropriation. When completed and furnished, we shall have an abundance of cell accommodation.

The building occupied as a blacksmith and trip-hammer shop is in a dilapidated condition. It is only thirty-five feet from the hospital building, and the old cell houses. A new shop should be built elsewhere, and this one removed to make the grounds more airy on that side of the hospital.

The west end of the new cell honse is thirteen feet from the administrative department. The two should be connected by a building, to be occupied in the lower story as a part of the guard hall, and the upper stories as guards' slecping rooms.

The chapel should be tinished. It is now but little better in its make up than the shops in which the prisoners labor. In very cold weather, it is not comfortable, because it can not be properly heated. It should be plastered and completed in such style as to make it attractive as a place for Divine worship.

The wooden wall enclosing a part of the prison, should be replaced with one of brick.

Many years ago, a sewer was built from the north side of the prison to a spring branch. Then there were no residences in the vicinity of the outlet. More recently a village has sprung up in that locality, and complaints of the foul odors from the branch, produced by the sewer discharges, are quite frequent, especially during the hot season of the year. This ought to
be remedied by constructing a sewer to empty into the Ohio river. The length of such sewer would be three thousand seven hundred feet. Amount of excavation, 12,336 yards. Probable cost, $\$ 20,000$.

Perin \& Gaff Manufacturing Company, use the labor that is hired to work in the manufacture of shelf hardware and other iron goods. The State is obligated to furnish the contractors with suitable and sufficient shop room for the carrying on of their manufacturing business with the convict labor. Wheu their business was first placed in the prison, it was agreed that the Directors should build a temporary shed building for a part. of their work, but before doing so, the contractors proposed to furnish the brick for a brick building, which was accepted. Subsequently two wooden buildings occupied by them were destroyed by fire, and by them replaced with permanent brick buildings, there being no funds from which the Directors could rebuild. This company has filed in my office a claim for their several expenditures in these regards, aggregating $\$ 6,926.63$ which can not be paid except by specific appropriation.

The discipline of the prison has been vastly improved. The following regulations went into effect February 1, i882:

## CONDUCT REGISTER.

1. Each guard in charge of convicts, shall keep a conduct register, in which shall be entered the names of all the convicts in his charge, and opposite each name, in the proper columu, shall be entered daily, by merit or demerit marks, the degree of good or bad conduct, to which the prisoner may be entitled. The register shall be fairly and impartially kept.
2. The merit marks shall be $1,2,3$; the demerit marks "a," "b," signifying as tollows: 1, fair; '2, good; 3, very good; "a," bad; "b," very bad. In all cases marked "b," a report of the otfense shall be made in writing, on blanks to be furnished for that purpose.
3. From the guards' registers, the Warden will at the close of each month ascertain the daily average conduct of each convict, and from such average and the written reports, he will determine in what cases it shall be forfeited for the preceding month. A general register of convicts' conduct shall be kept in the Warden's office.
4. The deprivations or punishments that may be awarded shall be as follows:
a. Deprivation of a meal or meals; of a library book; candles or other light to read by in the cell; of the privilege of corresponding with friends, or of seeing friends; or some other, or all the privileges ordinarily enjoyed by well behaved prisoners, and loss of commutation or good time.
b. Confinement in the ordinary tell upon bread and water diet.
c. Confinement in a dark cell upon bread and water diet.
d. Confinement in either the ordinary, or dark cell, handcuffed, upon bread and water diet.
e. By the infliction of the lash.
5. The punishment by the lash, shall only be awarded in the following extreme cases:
a. Assaulting or striking an ofticer.
b. Resisting an officer by any act of violence, or by threatening violence.
c. Escaping, attempting to escape, or assisting others to escape.
d. Continued insubordination by refusing to work, striking another prisoner, fighting, shouting, any notorionsly refractory conduct, and for which two previous punishments under clauses "b," "c," or "d," has been awarded, and the prisoner warned that the third act of such insubordination will be punished by the infliction of the lash.
6. Such corporal punishment shall not be inflicted until the day after the commission of the offense.
7. Punishments provided for, in either of pargraphs "b," "c," "d," "e," and by deprivations of meals, shall not be inflicted in any case, until the Prison Physician shall have certified to the bodily fitness of the prisoner to undergo such punishment.
8. In no case shall a prisoner undergoing the punishment provided for in paragraph "d," be handcuffed longer than five hours at one time, nor oftener than twice in twenty-four hours,
with an intermission of at least one hour. During such punishment, and in all cases of punishment by confinement in cell, the officer in charge shall visit the prisoner at least once in every hour, and promptly deliver to the Warden, Deputy Warden or Physician, any message or request that the prisoner may desire him to take. Such prisoner will be visited by such officers whenever he may express the desire to see them.

At the close of each month, the Warden having ascertained the daily average conduct of every prisoner, gives to each whose average per centage is " 70 ," or over, all the commutation, or "good time," permitted by law; tobacco during the succeeding month; permission to write to, and see friends, and any other privileges usually allowed prisoners.

In cases where the per cent. is below " 70 ," commutation or "good time," for the month is not granted, and the use of tobacco is not permitted during the succeeding month. If below " 60, ," permission to write to friends is also denied for one month; and if below " 50 ," permission to see friends is denied. If below "35," the commutation or "good time," given for the former month is canceled.

To this time no prisoner has been denied a light in his cell, or the use of library books. In most cases that were formerly reported to the Warden, the Guard talks with the offender about his offense, and if the prisoner is penitent, and promises to do better in the future, the matter is disposed of with the demerit mark " $a$," on the conduct register.

If the Guard reports the prisoner to the Warden, and the report is sustained, he gives the demerit mark "b." In some cases in which the report is sustained, this mark is all the punishment inflicted. The mark "a," depreciates what would otherwise be the daily average per centage for the month 20 per cent., and "b," 40 per cent.

At the close of the month, the Warden issues to each convict a card certifying to him his daily average per centage for the month, and showing him what commutation is given, if any, and what canceled, if any, and what his privileges are for the succeding month.

This system of registering conduct, executed fairly and justly, as it has been by all my assistants, appeals to the pride: and self-respect of the convicts; and their standing as indicat-
ed is regarded generally by them as of far more importance to themselves than had been expected in the begiuning, and has had far greater effect in itself of promoting cheerful submission to the demands of the prison laws, rules and regulations.

The following table shows the number of convicts that made the different daily average per contages in each of the several months:


This table is a fair showing of the conduct of the convicts, and indicates the improvement in discipline under the system of marks. While in February 340 convicts made 70 per cent. and over, and were given commutation or "good time," and all their privileges, the number that made the same in March was 479; in April, 469; in May, 515; in June, 491; in July, 511; in August, 502 ; in September, 504 ; in October, 546.

The commutation or "good time" law should be changed. I know of no reason for giving to a convict who is serving his tenth year any greater reduction of his term for good conduct during a month, than the prisoner who is serving the first year. The latter can only be given one day per month, while: the former may be given ten days per month. There should be as much encouragement given for good conduct in the first year, as in the tenth or any other year.

Therefore, I recommend that the law be so changed as to give for good conduct, to all, a deduction from the term of 2-Pris. South.
service of five days per month. To make this deduction most effective, it shonld be provided that for bad conduct the Warden may forfeit, two days for the first offense; four days for the second; eight days for the third; sixteen days for the fourth, and after that, any number of days, with the authority given the Directors and Warden to restore the deductions for future good eonduct.

More than half the convicts are serving sentences of two years and less. The deductions or "good time" given under the present law are so small as to be lightly regarded by them; but, under the proposed change, the incentive to good conduct would be very great.

We have no suitable cells for punishment by solitary confinement, or for the confinement and care of the insane. A building for such purposes should be provided without delay.

Throughout the year the utmost harmony has prevailed in the executive management. All my assistants have been very painstaking in the discharge of their several duties. The Chaplain and. Physician have not only rendered the most valuable professional services, but have constantly and zealously labored to assist me in promoting the general welfare of the convicts, for which they have my sincere thanks. I am especially grateful to the Directors for their advice and assistance in the discharge of the duties of my office.
Respectfully submitted,
A. J. HOWARD,

Warden.

## PHYSICIAN'S REPORT.

\author{
$\left.\begin{array}{l}\text { Indiana State Prison South, } \\ \text { efferśonville, October 31, } 1882 .\end{array}\right\}$

}

To the Honorable Board of Directors:
Gentlemen-In compliance with law and the usual custom, I have the honor herewith to submit the following report of the medical department of this institution for the year ending October 31, 188\%. I am pleased to be able to inform you that no disease of an epidenic or contagious character visited us during the year, and the prisoners have been favored with more than their ordinary degree of health. As is our custom, the most unremitting attention has been given to the diet, bathing, disinfecting, and cleansing of cells and premises at large. There have been 14 deaths during the year, all of which died of the following diseases: One from gun-shot wound, while attempting to escape; 2 from congestion of the lungs; 8 from phthisic pulmonalis; 1 from paralysis; 1 from dropsy with congestion of the lungs; 1 from inflammation of the brain, resulting from tertiary syphilis. It is a fact worthy of notice that all the prisoners except three that have died during the year, came iuto the prison with broken down constitutions, three of them never doing a day's work, and one of them carried into the hospital in a dying condition, and died a short time after his admission. It is perfectly astonishing to see the condition of some of the convicts when first brought to the prison, clothed in rags, even in the coldest weather, with a constitution seriously impaired and the seeds of incurable disease already sown by dissipation and excesses of every sort, and their long confinement in county jails. Who can be surprised that many of them die soon after being received? These facts are a sad commentary on the justice, not say the humanity, of
the judiciary of the State. Men are not sent to the penitentiary to die, but to do hard labor for a term of years. A prison is not an alms house, neither is it an asylum. The State has wisely provided for these unfortmate beings.

There are other reasons for the large proportion of pulmonary troubles. In the first place, the crowded state of the prison. The old cell house is badly contrived and poorly ventilated, so that when a man is locked in one of the cells after leaving off work in a well rentilated and comfortable shop, the change necessarily operates against him to a greater or less extent. Persons with a tendency to pulmonary consumption begin to decline almost immediately. When we recollect for a moment that every man takes into his lungs and throws out, contaminated and unfit to breathe again, an average of three hundred cubic feet of air per hour, we can readily see how impure the atmosphere must be in the cells, corridors and crowded rooms. This is evident from the rapidity with which such chronie diseases as consumption and scrofula become developed and progress toward a fatal termination.

I have stated on another occasion, no matter what our accommodations are or may be, we must expect a large per centage of deaths from consumption. This disease is a scourge to all prisons. If consumption, therefore, be the disease which we may expect to prevail in prisons, even in those where hygenic regulations are properly observed, how great must the mortality become where prisoners in an impaired condition of health when admitted and confined in cells and rooms without proper rentilation. I would call your attention to the hospital and its surroundings. On the southwest side there is a triphammer shop running the entire length of the hospital. The thundering of these hammers are continuous, and of such force that the building is keptin an oscillating or vibrating condition. When the wind is from the southwest, the fumes and smoke are blown into the hospital. I would recommend that this shop be removed at the earliest moment. I would also call the attention of the Board of Directors to the poor accommodations for the insane. Neither the cell house or hospital is a fit place for them. There ought to be erected a building, containing from ten to twelve cells, well ventilated and arranged, to confine these unfortunate convicts.

In regard to the diseases met with and treated during the last year, I would respectfully refer you to the hospital record. In conclusion, gentlemen, permit me to return my thanks for the kindness that I have at all times received at your hands. I am also under obligations to the Warden and Hospital Steward, Dr. J. McClure, for their aid as well as their solicitude for the health and comfort of the unfortunate beings committed to our charge.

Respectfully submitted, W. F. SHERROD, Physician.

## MORAL INSTRUCTOR'S REPORT.

## $\left.\begin{array}{l}\text { Indiana State Prison South, } \\ \text { ffersonvile, December } 1,1882 .\end{array}\right\}$

To the Honorable Board of Directors:
Genthemen-You were pleased to elect me Moral Instructor of the State Prison South, February 7, 1882, to fill the vacancy occasioned by the resignation of Rev. N. E. Boring, who served faithfully and to your satisfaction for nearly tive years.

I entered at once upon the duties of my office, using all the faculties within my reach for an early acquaintance with the wants of the men under my pastoral care. I visited the prisoners in the workshops, in the halls, and in their cells as I had opportunity, aud found the large majority of them much morecheerful in their service than I had expected to find them, and I was gratified to learn that a large proportion of them were using the prison library books as a reading medium.

Many of the prisoners who are meducated, I found, desired to learn to read and write, and prosecute other studies of a common English education. I provided such as were unsupplied with the needed text-books, and have encouraged and. helped them as far as I could in their studies.

The first Sabbath after assuming the duties of my office, I held religious services, in the morning, and have continued to do the same every Sabbath since. The first two services I occupied the hall above the dining room, when the Warden of the prison kindly heated our commodious chapel and I organized at once a Sabbath school and a Prison Christian Brotherhood. The Warden directed me to purchase at your instance, for the prisoners, additional arithmetics, grammars, geographies, spellers, readers and slates, until all were supplied;
and I am glad to say that many of the men are engaged in improving in these branches of an education. I also procured a good map of Palestine for use in the Sunday School, with a blackboard exercise for each Sunday School lesson. I have also procured one hundred additional Bibles, and the cells and cots in the halls are all supplied so far as they are desired.

## library of the prison.

The library was reported to me as containing fifteen hundred volumes. Many of the books I found to be so mutilated as to be unfit for use any longer. We have, however, re-covered the old books that could yet be used, and procured over three hundred volumes of good, well-bound books, carefully selected, and have added them to the library. I take pleasure in recording a donation of twelve volumes to the library, from the publishing house of Emmanuel Swedenborg's works. All the prisoners who are allowed, by the rules, the use of library books, have them changed every two weeks, and are making good use of their privilege in this regard. There are about four hundred volumes in their hands for reading, all the time.

THE PRISON CHRISTIAN BROTHERHOOD AND SUNDAY SCIIOOL.
My acquaintance with the prisoners, formed as early as possible after entering upon my work, satisfied me that many of them had fallen from an experience of spiritual light and life, and desired to be recovered in the way pointed out in the Holy Scriptures. I organized a Prison Christian Brotherhood, based on the Apostle's creed, and one hundred and thirty of the prisoners have given their names for record as members, and are giving their attendance to a meeting for one-half hour every Sabbath. It is gratifying to me to say that the confession of many of them is free, and open and full, and they clain to have experionced pardon from God, against whom they have sinned. The attendance on the Sunday School is voluntary, and about two hundred and fifty are in regular attendance. I am assisted in the Sunday School work by faithful Christian workers, gentlemen and ladies, from the cities of Jeffersonville and New Albany. These Christian men
and women have the reward of an approving conscience, but will, through the great Redeemer, secure a higher and holier reward in the world to come.

## DEATHS OF PRISONERS.

Since I entered upon my work here, nine of the prisoners have died, and several of them gave me assurance of a good hope. Two of them, by request, was sent to the homes of their friends for burial, and seven of them were buried by me in the prison burying ground.

## MEANS OF FORMING ACQUAINTANCR.

It is important for me, as Moral Instructor, to learn as much as possible who the prisoners are, and what are their needs. I procmred a Chaplain record book, in which I have recorded the name of every prisoner, the term of their imprisonment, the time when they were sentenced, and the place where, with the crime they committed; with other items of interest they may communicate to me. I visit them occasionally and give counsel and advice as I deem proper. But I find great adrantage in forming this needed acquaintance by the privilege granted me by the Warden of reading the incoming and outgoing mail, and though often attended with great labor and perplexity, I cheerfully and gladly perform it. I have received many evidences from the prisoners, that they recognize in me a friend, and I have also received many evidences from the prisoners' relatives, that they feel sure that their unfortunate friends here are cared for, and are receiving the attentions of the Moral Instructor. While prison life is a penal servitude, it may also be a reformatory school, and I feel sure that to a good extent, this is true of the Indiana Southern Prison. We have instances of our ex-prisoners taking their place as reformed men in society, restored in a good degree to the confidence of the community in their old homes.

## PRISON CIIAPEL.

The prison chapel is a commodious room, sufficiently large to accommodate all the prisoners who are at liberty to attend
public service, and this includes all who are not necessarily occupied in the halls, kitchen, etc.; but while the chapel is well seated, and has in it a good organ, and we have an organized choir to lead in the singing, which adds greatly to the interest of the religious service, yet the room is in an unfinished condition, being without plaster on the walls and without ceiling, making it dark and dismal in clondy weather, while the acoustics, like all unfinished rooms, is very defective. It would be greatly to our advantage, and to the advantage of the prisoners, to make our place of worship attractive. It is the usual custom in the outside world to make the "house of the Lord" as pleasant and attractive as our own homes are, for devout worshipers do not feel willing to live in their cell honses, and their house of the Lord remain unfinished. We greatly desire to have the chapel finished at an early day, when it will be an honor to the Southern Prison of this great commonwealth.

## CONCLUSION.

I can not refrain from returning you my sincere thanks for your confidence in placing me in this responsible position, and for your counsel given me in my work. I am glad to acknowledge my obligation to every officer and guard of the prison for their uniform kindness and assistance, and especially the Warden, who is always ready to give attention and direction in any matters I am pleased to refer to him.

Respectfully submitted,<br>THOS. G. BEHARRELL,<br>Chaplain.

## CLERK'S REPORT.

## $\left.\begin{array}{l}\text { Indiana State Prison South, } \\ \text { ersonville, Ind., December 1, 1882. }\}\end{array}\right\}$

To the Honorable Board of Directors:
Gentlemen-1 herewith submit to your consideration a full statement of the financial and statistical operations of this prison for the fiscal year ending October 31, 1882.

Very respectfully, MATTHEW I. HUETTE, Clerk.
report of andrew J. howard, warden.

| OF WIIOM RECEIVED. | AMOUNT. | ON WHat ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Perin de Gaff Manufacturing Co., convict labor for September, 1881. | \$93763 | Provision aceount | 33,833 310 310 80 |
| Jumes IV. Gaff, convict libor for September. 1881 | ${ }^{937} 62$ | Fuel and light account | 8899 |
| Goldmans \& Co, eonrict labor account. . | -1,010 00 | (ixpense account | 27871 23761 |
| Rider \& Hyatt, conviet labor, September, 1888 , | +49590 | Discharged conviet aceount | 31500 |
| Excess of disbursenents over receipts .... | 19155 | Clothing account | 20503 |
|  | 3,803 62 |  | 3600 |
|  |  | Garden accommt. | 7350 |
|  |  | Invoice account. | 6975 |
|  |  | Bedding account | 2550 404 |
|  |  | Salaries for September, 1881 | 2,055 ${ }^{4} 6$ |
| Total | \$8,303 94 | Total | 88,303 94 |

Detailed Statement of Disbursements from November 1 to November 30, 1881, Inclusive.

Detailed Statement of Dishursements from November 1，1881，to November 30，1881，Inclusive－－－Continued．

| $\begin{aligned} & \text { 晈 } \\ & 0 \\ & 0 \\ & 4 \end{aligned}$ |  |
| :---: | :---: |
|  |  |
| ON WHAT ACCOUNT PAID. |  |
| 8 0 0 0 0 0 0 0 | w <br> 我 <br>  － <br>  $\equiv \stackrel{+}{c}$ <br>  <br>  は鳥 |
| $\stackrel{9}{4}$ |  <br>  <br>  <br>  |

WARDEN'S REPORT--Continued.

| Receipts and Disbursements from December 1, 1881, to December 31, 1881, Inclusive. |  |  |  |
| :---: | :---: | :---: | :---: |
| OF WHOM RECEIVED. | AMOUN'. | ON WHAT ACCOUNT PAID. | AMOLIT. |
| Perin \& Gaff Manufacturing Co., convict labor for October, 1881. | \$1,032 68 | Excess last report brought forward | 53,803 $\mathrm{n}^{2}$ |
| James W. Gaff, convict labor for October, $1881 \ldots . .$. . | 1,032 67 | Provision account. | 1,307 91 |
| Goldman \& Co., eonvict labor account. ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ ( | $\begin{array}{r}1,032 \\ 500 \\ \hline 07 \\ \hline\end{array}$ | Fepair account and light account. |  |
| John R R, Gathright. convict labor for October, 1881 | 18990 | Expense account . . . | 1730 |
| Rider \& Ilyatt, convict labor for Novensber, 1881. | $\begin{array}{r}523 \\ \\ 3,803 \\ \hline 802\end{array}$ | Invoice account. | $1536^{6}$ |
| Exeess of disbursements over receipts. | 3,80362 1,06859 | Escaped convict a Hospital nccount | 12500 11209 |
|  |  | Discharged convict account | 11409 2400 |
|  |  | Garden account. | 75 00 |
|  |  | Salaries for October, 1881 |  |
| Total | \$9,183 48 | Total | 80,183 48 |

Detailed. Statement of Distursements from December 1 to December 31, 1881, Inclusive.

| Date. | TO WHOM PADD. | ON WHAT ACCOUNT PAID. | \% | AMOUN'1. |
| :---: | :---: | :---: | :---: | :---: |
| December | Perin \& Gaff Manufacturing Co | Repairs | 454 | $\$ 18515$ |
| December | W. M. McCoy. | Provisions. | 455 | $\begin{array}{r}20844 \\ 3750 \\ \hline\end{array}$ |
| December ${ }^{\text {December }}$ | Thomas Sivartz | Provisions. | 456 457 | 3750 1500 |
| December 3 | George C.Day | Repairs. | 458 | 1500 |
| December ${ }^{\text {D }}$ | M. Myers | Llospital | 459 | 750 3 3 30 |
| December ${ }^{\text {D }}$ | N. E. Chark | Expense. | $461^{\circ}$ | 330 120 |
| December 7 | Singer Manufact | Repairs. | 462 | 865 |
| December 7 | W. H. MeCoy | Provisions. | 463 | 900 |
| Deeember 8 | W. H. Dillingham | Repairs. | 464 | 465 |
| December 10 | George C. Day |  | 463 |  |
| December ${ }^{\text {Decmber }} 22$. | Weorge C. Day | Repairs ${ }_{\text {Escaped }}$ conviet | ${ }_{4}^{463}$ |  |
| December 22. | N.E. Boring . | Expense. . . |  | 2500 120 |
| December 22 | John Woolfo. | Prpense. | 469 469 | 10950 |
| December 23. | F. R. M. (ilbert, | Garden. | 470 | 750 |
| December ${ }^{23}$. |  | Provisions. | 471 |  |
| December 24. | George c. Bay |  | ${ }_{4}^{472}$ | $\begin{array}{r}1500 \\ 533 \\ \hline\end{array}$ |
| December ${ }^{\text {D }}$ 24. | Prison officers. | Salaries for October, 1881 | 473 | $\begin{array}{r}5333 \\ 1.492 \\ 1.45 \\ \hline 105\end{array}$ |
| December 24 . | ${ }_{\text {J }}^{\text {Jison }}$ L. Ingramal | Expense. | 475 | 1,4960 1260 |
| Deeenter 24. | Western Union Telegraph Co | Expense. | 476 |  |
| Deeember 31. | Jolin Duff - . . . | Provisions | 477 | 875 |
| December ${ }^{\text {D }}$, 31. | lieorge C. Day E. İinton. | Repairs. | 478 479 | $\begin{array}{r}1500 \\ 750 \\ \hline\end{array}$ |
| Deeember 31 . | ${ }^{\text {E }}$. Byland | Repairs | 479 +80 4 |  |
| December ${ }^{31}$. |  | Expense. |  | 4580 |
| Derember 31. | D. S. Barmore | Repairs. | 482 | $1021+$ |
| ${ }_{\text {Deeember }}^{\text {Deember }} 31$. | A merican District Telegraph Co B T, Babbitt | Expense. |  |  |
| ${ }_{\text {Deeember }}$ Deeember 31. | B. 'T. Babbitt George Willaey | Expense. | 488 | 43 19 19 08 |
| Deeember 31. | George Willaey | Inroice | 486 | 94.5 |
| December 31. | Indianapolis Sentinel Co T. \& S. Sparks . . . | Inroiee. Clothing. | 487 488 | 1200 30 |


WARDENS REPORT-Continued.

| Reccipts amd İsburscments firom Jamuary 1, 1882, to Jamuary 31, 1882, Inclusive. |  |  |  |
| :---: | :---: | :---: | :---: |
| OF WHOM RECEIVED. | ANOUST. | On What docount pali. | Anous |
| Perind Gaff Manufacturing Co., convict labor for November, |  | Excess last renort brought forward Provision account |  |
| James wh, Gati, convict labor for November, 1881 |  | Team aceount | \% |
|  | 976 | Repairs acount | 223:34 |
| Samucl H. Perin, convict labor for November, 1 | (6) 618 | Bedding account | 179 |
| Ryler and Ityatt, convict labor for Derember, is81 | 66570 | Expense aceome | 125 |
| Goldman di Co., convict labor, on account. | 1,000) 00 | Ilospital account. | 10810 |
| J. R. (Fathright, convict labor for November, 1881 | [183609 | Fuel and light account | 51.80 |
| Excess of disbursements over receipts. . . | 1,0518 |  | 35\% 310 |
|  |  | Salaries for November, 1881 | 2,01.321 |
| Total. | 47,240 38 | Total | 47,240 38 |


| DATE. | TO WHOM PAID. | ON What accotint paid. |  | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| January 2. | Perin \& Gaft Manufacturing Co | Repairs | 495 | 88984 |
| January ${ }^{\text {Jannary }} 2$. | E.V. Stealey | Repairs. | ${ }_{497}^{496}$ | 3290 610 |
| ${ }^{\text {January }} 3$. | Horr James. | Expense. ${ }^{\text {Provisions: }}$ | 498 | 1,062 14 |
| January 3. | Horr \& James. | Repairs. | 498 | 1, 13150 |
| January 3. | Horr \& James. | Fuel and light |  | 5120 |
| January ${ }^{\text {Junuary }}$ 4. | N. E. Boring | Expense. | 498 499 | 6085 <br> 1200 <br> 0 |
| January | Geo. C. Day . | Expense. | 500 | 1500 |
| January | W. A. Colvin | Team | 501 | 140 |
| January 9. | P. MeMahan | Hospital. | 502 | 360 |
| January 14. | Geo. C. Day ${ }^{\text {a }}$ | ${ }_{\text {Repairs }}^{\text {Provisions }}$ | 503 504 | 1500 52200 |
| January 15. | J. L. Guernsey | Provisions | ${ }_{504}^{504}$ |  |
| Jamuary 17. | M. İ. Huette, Clierk | Expense: | ${ }_{505}^{505}$ | 1200 |
| January 17. | B. F. Goodrieh \& Co | Repairs. | 506 | 850 |
| ${ }^{\text {January }}$ January 21. | F. Hoffer H. G. Eastman | $\underset{\substack{\text { Hospital } \\ \text { Expense }}}{ }$ | 507 508 | 96 <br> 85 <br> 85 <br> 5 |
| ${ }^{\text {Janamary }} 21$. | A. J. Holman. | Expense | 508 509 | 250 478 48 |
| January 21. | Geo. c.lyay. | Repairs | 510 | 1500 |
| Jamarary 21. | W. A. IIedden \& Co | Clothing. | 511 | 14700 |
| January 28. |  | Repairs. |  |  |
| Junuary 31. |  |  |  |  |
| Jannary ${ }_{\text {January }} 31$. | Geo. C. Zinck <br> Geo. C. Zinek | Invoice. | 514 | 3800 3300 |
| January \%1. | Geo. Ginek | Bedding. Provisions. |  |  |
| January 31. | J. L. Guernsey | Team. | 515 | 3528 |
| Juntary 31. | S. H. Patterson | Bedding | 516 | 13744 |
| January 31. |  |  |  | $\begin{array}{r}56 \\ 843 \\ \hline\end{array}$ |
| ${ }^{\text {January }}$ January 31. | John Dnff <br> Geo. 11. Frank | Provisions |  | 843 5605 50 |
| Jamuary ${ }^{31}$. | Geo, II. Frank〔(xeo. H. Frank | Teamirs |  |  |
| Jsuuary 31. | M. I. Muette, Clerk | Expense. | 519 | 2985 |
| January 31. | Prison offieers . . | Salaries for November, 1888 |  |  |
| January 31. January 31. | Prison guards Diseharged convicts |  |  | 1,47989 34500 |
| $\begin{aligned} & \text { January } \\ & \text { January } 31 . \end{aligned}$ | Disenarged conviets | Diseharge roll for danuary, 1882 lospital. . . . . . . . | 523 |  |
| Total |  |  |  | \$6,171 79 |

WARDEN'S REPORT--Continued.

| OF WHOM RECEIVED. | AMOUNT. | ON What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Perin \& Gaff Manufacturing Co., convict labor for December, 1881 <br> James $\bar{W}$. Qaff, convict labor for December, 1881 <br> Oliver Perin, conviet labor for December. 1881 <br> F. I. Perin, convict labor for December, 1881 <br> S. H. Perin, convict labor for December, 1881 <br> Goldman \& Co., convict labor, on account <br> State of Indiana, current expenses <br> Rider \& Hyatt, convict labor for Jannary, 1882 <br> Excess of disbursements over receipts. |  | Excess last report brought forward <br> Provision aceount <br> Repairs account <br> Fucl and light account. <br> Expense account <br> Hospital account. <br> Bedding account <br> Discharged convict account <br> Clothing account <br> Invoice account. <br> Printing account <br> Salaries for December, 1881 . <br> Total | \$1,957 $\begin{array}{r}18 \\ 2,016\end{array}$ |
|  |  |  | 2,9960 |
|  |  |  | $6_{600}^{88} 8$ |
|  |  |  | 17691 95 97 87 |
|  |  |  | 4804 |
|  |  |  | 42000 |
|  |  |  | $\begin{array}{r}14057 \\ \hline 729\end{array}$ |
|  |  |  | ${ }^{72}{ }^{2} 290$ |
|  |  |  | 2,120 00 |
| Total | \$8,518 62 |  | \$8,518 62 |

Detailed Statement of Disbursements from February 1, 1882, to February 28, 1882, Inclusive.

| DATE. | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | 为淢 | AMOUNT |
| :---: | :---: | :---: | :---: | :---: |
| February 1 | Perin \& Gaff Manufacturing Co | Repairs | 524 | 821698 |
| February ${ }_{4}$ | Ameriean District Telegraph Co | Expense. | ${ }_{5}^{525}$ | 4 |
| February 11 | Qeorge C. Day | Repairs Repairs | 526 5 5 | 150 |
| February 14 | P. Weidner . | Bedding. | 528 | 228 |
| February 15 |  | Bedding. | 529 553 5 | ${ }^{25} 22$ |
| February 21 | T. G. Beharrell . . . . | Expense. | 530 531 | 1200 |
| February ${ }^{\text {February }} 28$ | $\underset{\text { Western Union Telegraph }}{ }$ | Hospital. | 532 | 775 |
| Februarry 28 | M. F. Everbaeh. . . . | Expense. | 53, 534 53 | 350 |
| February 28 | John G. Weber | - ${ }^{\text {Provisions }}$ Provisions | 534 <br> 535 <br> 5 | - 228 |
| F'ebruary 28 | Horr \& Jnmes. | Provisions | 536 | 8325 |
| February 28 | Horr \& Jammes | Fuel and lig Expense. | 536 536 | 5120 |
| February 28 | John Duff | Provisions | ${ }_{5} 538$ | $\bigcirc 087$ |
| February ${ }^{28}$ | American Distriet Telegraph Co | Fxpense. | 538 | 504 |
| February ${ }^{\text {Febraary }} 28$ | Daily Times. ${ }^{\text {W }}$ A. Hedden ${ }^{\circ}$ | Printing. | 539 | 1100 |
| February 28 | James Meciallough | Clothing | 5 | 13750 |
| February 28 | M. I. Huette, Clerk |  | $\stackrel{541}{54}$ | ${ }^{31}$ |
| February 28 | M1. I. Innette, Clerk. | Clothing | ( 54 | $\begin{array}{r}4720 \\ 307 \\ \hline 0\end{array}$ |
| February 28 | Jeffersonville fas Co | Fuel and light | 543 | 9540 |
| February 28 | Lefferson ville gas | Fuel and light | 544 545 |  |
| February ${ }^{\text {February }} 28$ | George W. Lewman \& Bro | Hospit:al | ${ }_{5}^{516}$ | 88. |
| February ${ }^{\text {Feby }} 28$. | Mearge W. Lewman \& Bro | Expense. ${ }^{\text {Fuel and lig }}$ | ${ }_{5}^{546}$ | ${ }^{6} 00$ |
| F'ebruary ${ }^{28}$ | Weorge F. Howard | ${ }^{\text {Fuel and lig }}$ Provisions | 547 548 | 424 420 20 |
| February 28 | M. A.Sweeney \& Bro | Rrepairs. | 549 | +5562 |
| February ${ }^{\text {P }}$ | Discharged eonviets Prison ofticers. . | Discharge roll for Fe | 550 551 | 4200 |
| February 28 | Prison guards: | Salaries for December, 1881 | $\stackrel{5}{552}$ | 1,586 68 |
| TotaI. |  |  |  | \$6,561 44 |

WARDEN'S REPOR'T-Continued.

| OF WHOM RECEIVED. | AMOUNT. | ON WHAT ACCOUNT PAII). | AMOUN'T. |
| :---: | :---: | :---: | :---: |
| Perin \& (xaff Manufacturing Co., convict labor for January, 1882. | \$1,108 58 | Excess last report brought forward | $\$ 1,44270$ |
| James W, Gaff, convict labor for January, 1882 | 1.10857 | Provision account . . . . . . . | $\begin{aligned} & 2,97742 \\ & 2,30882 \end{aligned}$ |
| Oliver Perin, convict labor for January, 1882 | 1,10857 7390 | Clothing account . . . . | - 40739 |
| F. L. Perin, convict labor for Jinuary, 1882. | 7390 7390 | Repairs account. . ${ }^{\text {Fuel and light aceount. }}$ | 50672 |
| Thomas Gaff, convict labor for January, 188. | 3595 | Discharged convict account | 27000 |
| Goldman \& Co., convict labor, on account | 4,088 40 | Expensc account . . | 25752 |
| Rider \& Hyatt, convict labor for February, 1882. | 56295 | Printing account . . | 7650 |
| Excess of expenditures over receipts ..... | 2,565 22 | Invoice account . . | 8905 |
|  |  | Garden account. | 10870 53 |
|  |  | Bedding account. Iospital account. | 13 55 |
|  |  | Salarics for January, 1882 | 2,210 2 |
|  |  | Escaped convict account . . . . . . | 500 |
| Total | \$10,727 04 | - Total | \$10,727 04 |

Detailed Statement of Disbursements from. March 1, 1882, to March 31, 1882, Inclusive.

| Date. | TO WHOM PAID. | ON WIfAT ACCOUNT PAID: | 安 | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| March 1. | Perin \& (iaff Mamufacturing Co | Repairs | 553 | 873 72 |
| March ${ }^{\text {Mareh }}$ | Joseph Bozell foldman de | ${ }^{\text {Provisions }}$ Clothing | 554 <br> 555 | -35357 |
| March 4 | L. D. Jacols | Bedding | $\stackrel{355}{555}$ | 534 |
| March | Gicorge C Day | Repairs | 557 | 3125 |
| March | P. Meorge Iolzbog | Hospital |  | 6.55 6.65 6.65 |
| Mareh 9. | T. G. Beharrell | Expense. | $\stackrel{350}{560}$ | 1200 |
| Mareh 11. | F. Meyers | Hospital | 561 | 700 |
| Mareh 11 | George C. Day Goorge U. Day | Repairs Repairs | 562 563 | 1500 1500 |
| Mareh 20 | M. M. Inette, Cleris | Repairs Repairs |  | 1500 5 20 |
| Mareh 22. | T. (t. Beharrell. . | Expense: | 565 | 1200 |
| Mareh 25. | P. Byland ${ }^{\text {a }}$ | Repairs | 566 | ${ }_{66} 00$ |
| March | George Co. Day | Repairs Repairs | 567 568 | $\begin{array}{r}500 \\ 968 \\ \hline 80\end{array}$ |
| Mareh 29 | N. A. Ledger Co | Printing. |  |  |
| Mareh 29. | N. A. Ledger Co | Experise. | 569 | ${ }^{1} 135$ |
| Mareh 3 | Horr ${ }^{\text {ct James }}$ | Provisions | 570 | 80710 |
| March 31 | IIorr \& James | Expense. | 570 |  |
| Mareh 31 | Horr \& James | Fuel and light | 570 | 5120 |
| Mareh 31 <br> March 31 | A. O. Schuler feorge Willac | Clothing. | 571 572 | 1200 |
| Mareh 31 |  | ${ }_{\text {Invoice }}^{\text {Fuel and light }}$ |  |  |
| March 31 | Mevers d Bro. | Repairs . | 5i4 | 2920 |
| Yarch 31 | M. V. MeCann | Fuel and light |  |  |
| March 31 | Diek Middleton \& Co | Expense. | 576 | 11788 |
| March 31 |  | Invoice |  | 77 63 63 48 |
| Mareh 31. | Nanz diveuner. . . . | Garden |  | 10870 |
| Mareh 31 | John Duft ${ }^{\text {dre }}$. | Provisions | 580 | 76950 |
| March 31 | William Needhan \& | Provisions |  | 51500 62390 |
| March 31. | Discharged convicts |  | 583 |  |
| March 31, | Prison offlers. . , | Salaries for Januars, 1882 . | 584 | ${ }_{533}{ }^{2} 38$ |

Detailed Statement of Disbursements from March 1, 1882, to March 31, 1882, Inclusive-Continued.

| DATE. | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | - | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| March 31. | Prison guards | Salaries for January, 1882 | 585 | \$1,676 91 |
| March 31. | M. I. Huette, Clerk | Expense. . . . . . . . | 586 <br> 586 <br> 8 | 4659 |
| March 31. | Mi. I. Huette, Clerk | Escaped conviet account | 586 586 | $\begin{array}{r}500 \\ 835 \\ \hline\end{array}$ |
| Mareh 31. | M. I. Huette, Clerk | Clothing | 586 | 8 <br> 4 |
| Total. |  |  |  | \$9,284 34 |

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WARDEN'S REPORT-Continued.

Detailed Statement of Disbursements from April 1, 1882, to April 30, 1882, Inclusive.

WARDEN'S REPORT-Continued.

Detailed. Statement of Disbursements from May 1, 1882, to May 31, 1882, Inclusive.

| DATE. | T0 WIIOM PAID. | ON Whiat account paid. | - | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| May | Perin \& Gaft Manufectaring Co | Repairs | 613 | 815802 |
| May | E. V. stantey . . . . . . . | Repairs | 614 | 1846 |
| May ${ }^{\text {May }}$ | J. John Weiss | Expense. | 615 | 250 |
|  | Ficorgers. Day | Repairs: | 616 617 | 750 1500 |
| May 6 | Daily Times. | Printing: | 618 | 1500 800 |
|  | Daily Times. | Escaped conviets | 618 | 300 |
| May 6 | T. R. Browning. | Repairs. | 619 | 15380 |
| May 10 | Americ:n District Telegraph Co | Expense. | $6: 20$ | 936 |
| May 10 | T. G. Beharrel M. R. 10 ward. | Expense. |  | 1500 |
| May ${ }^{11}$ | Bache \& Collyer. | Bedding. | 622 623 | 45 <br> 20 <br> 20 |
| May 13 | deorge ${ }^{\text {d Day }}$ | Repairs |  | -1500 |
| May 17 | W.F. Bagot. | Expense. | 625 | 1000 |
| May 20 |  | Repairs. | ${ }^{6} \mathbf{6}$, 6 | 1750 |
| May 22 | P. Byland. | Repairs | 627 | 14700 |
| May 23 | Jeffersonville Evening Now | Printing: | 6229 | , 1200 |
| May 24 | T. G. Beharrel | Expense. |  | 1200 |
| May 27 | Gcorge C. Day | Repairs. | $6: 31$ | 1250 |
| May 27 | ${ }^{\text {John Duff }}$ Joiseph Bozell | Provisions | 632 | 85050 |
| May 31 | Horr \& Jamcs | Provisions |  | 45793 91049 |
| May 31 | Horr \& James | Fuel and light | ${ }_{634}$ | 4800 |
| May 31 | Horr \& James | Expense | 634 | 4320 |
| May 31 | Nank \& Neuner | - Repairs | 633 635 | $\begin{array}{r}1600 \\ 15 \\ \hline 8\end{array}$ |
| May 31 | Myers \& Bro | Repairs |  | 4038 |
| May 31 | George Willacy | Invoice | ${ }_{6} 637$ | ${ }_{33} 40$ |
| May 31 | 1. Brinkworth. | Repairs | 638 | ${ }_{4} 423$ |
| May 31 | Diseharred convicts | Discharge roil of convicts for May, 1882 |  | 3957 22500 |
| May 31 | Prison offlicers. | Salaries for Mareh, 1882. . . . . . ${ }^{\text {a }}$. ${ }^{\text {a }}$ |  | 53332 |
| May 31 | Prison guards. | Salaries for March, 1882. | 642 | 1,761 96 |
| May 31 | T. S N. Sparks | Bedding. | 6 | 12975 |
| May 31 | T. N. Sparks | Clothing |  | 3015 108 |
| May 31 |  |  | 644 | 5235 |
| May 31. | T. d $^{\text {N. SparkB }}$. . . . | Invoice | 64 | ${ }_{3} 1$ |



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## Invoice

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[^37]WARDEN'S REPORT-Continucd.
Receipts and Disbursements from Jume 1, 1882, to Jume 30, 188., Inclusive.

Detailed Statement of Dishursements from June 1, 1882, to June 30, 1882, Inclusive.

WARDEN'S REPORT-Continued.

Detailed Statement of Disbursements from July 1, 1882, to July 31, 1882, Inclusive.

| DATE. | TO WHOM PAID. | ON What account paid. |  | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| July 1. | Perin \& Gaff Manufacturing Co | Repairs | 693 | 86667 |
| July 3 |  | Hospital. |  | 7 50 |
| July ${ }^{\text {July }} 6$ | Bartlett, Buttman \& Park | Hospital. | ${ }_{696}^{695}$ | 1225 |
| July 8 | J. L. Guernsey | Provisions | 697 | 31088 |
| July 8 | 3. L. Guernsey | Team... | 697 | 1727 |
| $J^{\text {July }}$ July 8. | J. L. Guernsey | - Bedding | 647 698 69 | 381 4800 48 |
| Tuly 13. | T. Ogylesby | Provisions | 699 699 | ${ }^{48} 800$ |
| July 15. | E. V. Stenaley | Repairs. | 700 | 6850 |
| ${ }^{\text {July }} 15$. | Thomns Jac.ens | Provisions. | 701 | ${ }^{3 E} 00$ |
| July 17 \% | B. Try . . . | Redding. | ${ }_{7} 93$ | 44 <br> $9+$ <br> $8+$ <br>  <br> 18 |
| July 21. | S Craig. | Repairs. | 704 | 455 |
| July 22. | T. G. Beharrell | Expense. | 705 | 1200 |
| $\mathrm{July}^{\text {unly }}$ 22 | Genrge Aignor B.T. Babbitt. | Provisions | 706 707 | $\begin{array}{r}1200 \\ 4320 \\ \hline\end{array}$ |
| July 29. | F. Fry ${ }^{\text {r }}$. . . | Pxpense. | 708 | 1750 |
| Jnly 31 : | H. B. Hiappy | Expense. | 7 |  |
| Suly 31. |  | Provisions | 710 |  |
| July 31. | Qeorge Holzbog. . . . | Rnvore | 712 | 695 |
| July 31. | John Weiss. | Expense. | ${ }_{7} 11$ | 620 |
| July 31. | Horr \& James. | Provisiotis | 711 | $9+632$ 60 |
| July 31. | Horr \& James. | Fuel and ligit ${ }^{\text {a }}$ | 714 | 4800 |
| ${ }^{\text {July }}$ July 31. | Werr \& James ${ }_{\text {Western }}$ Union Telegraph ${ }^{\text {co }}$ | Repairs. | 714 | 1360 310 |
| July 31 : | Geortern Willacy Telegraph Co | Expense. | ${ }^{7} 16$ | 2800 |
| July 31 : | Iefersonville Gas Co | Fuel and light | 717 | ${ }^{92} 25$ |
| ${ }^{\text {Junly }}$ Ju1. |  | Invoice $\begin{aligned} & \text { Expense. }\end{aligned}$ | 718 719 | 2165 2536 |
| Jnly 31 | George WV. Lewman \& Bro | Hospital. | 720 | 11363 |
| July 31. | George W. Lewman \& Bro | Invoice. | 720 | 695 |
| July 31 . | George W. Lewman \& Bro | Expense. | 720 | 1425 |

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Detailed. Statement of Dishursememts from July 1, 1882, to July 31, 1882, Inchusice-Continued.

| Date. | TO WHOM PATD. | On What accolint pails. | (\% | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| July 31. | II. I. Inuette, Clerk | Expense. | 721 | 84975 |
| July 31 | M1. ILuette, Clerk. | Printing. ${ }^{\text {Pa }}$, | 7 | 1500 |
| Suly 31. | Diecharged convicts Prison oficors. | Discharge roll for July, 1882 | 723 | 135 <br> +88 <br> 88 |
| July $31 . .$. | Prison guards. . . | Salaries for May, 1882 . | Fi4 | 1,777\% |
| Total. |  |  |  | 5, 27761 |

WARDEN'S REPORT-Continued.

| OF WHOM RECEIVED. | Amount. | on wilat account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  | $\$ 1.074$ 1,23 1,232 64 1,232 1,234 184 519 |  | $\begin{array}{r} \$ 1,53055 \\ 6260 \\ 8975 \\ 90735 \\ 90 \\ 6761 \\ 775 \\ 775 \\ 2600 \\ 2954 \\ 500 \\ 2700 \\ 2,20914 \\ 299626 \end{array}$ |
| Total | 85,292 30 | Total | 85,292 30 |

Detailed. Statement of Disbursements from August 1, 1882, to August 31, 1882, Inclusive.

| D.ATE. | TO WHOMi PAID. | ON WHAT ACCOUNT PAID. | $\begin{aligned} & 4 \\ & 6 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | A MOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| August 1 | Perin \& Gaff Manufacturing Co | Repairs | 725 | \$52 75 |
| August 1 | Nanz dr Neuncr . . . . . . . | Garden . . . . . . . . . . . . . . . . . . . . . . . . | 726 | 2825 |
| August 1. . | F. Myers. . . . . . . . . | Hospital . . . . . . . . . . . . . . . . . . . . . . . . . | 797 | 775 |
| August 3 . | Daily l'imes. . . . . . . | Printing. . . . . . . . . . . . . . . . . . . . . . . | 728 | 775 |
| August $:$ | Samuel Ogralesby | Provisions. | 729 | 5500 |
| August 7 | J. W. Howard. | (tarden . . . . . . . . . . . . . . . . . . . . . . . . | 730 | 6150 |
| August 8 | J. L. Guernscy | Provisions . . . . . . . . . . . . . . . . . . . . . . | 731 | 407.30 |
| August 9 | Jacabs. Fry. . | Fuel and light . . . . . . . . . . . . . . . . . . . . . | 732 | 2600 |
| August ll | Jim. A. Colvin . . | Team . . . . . . . . . . . . . . . . . . . . . . . . . . | 733 | ${ }_{2}^{210}$ |
| August 11. | L.llans . . . . . . | 'Tean . | 734 | 4800 |
| Augustly. | (ieo. 1l. Franck . . . | Team . | 7.95 | 4025 |
| August 19 | A. J, Holmant. | Provisions . . . . | 736 | 9625 |
| August 19. | A.J. liolman . | Bedding . . . . . . . . . . . . . . . . . . . . . . . . | 736 | $\because 2954$ |
| August IY . . . . | T; (t. Beharrell . . . . . . . . . . . . . . . . . . . | Expense . . . . . . . . . . . . . . . . . . . . . . . . . | 737 | 1200 |
| Augast 21. . . . . | W. B. Dormer . . . . . . . . . . . . . . . . . | Repairs . . . . . . . . . . . . . . . . . . . . . . . | 738 | 460 |
| August 31 - . . | (. C'. ${ }^{\text {cooper . . . . . . . . . . . . . . . . . . . . . . }}$ | licpairs . . . . . . . . . . . . . . . . . . . . . . . . . | 739 | 525 |
| August 31 . . . . | John [ufir . . . . . . . . . . . . . . . . . . . . . | Provisions . . . . . . . . . . . . . . . . . | 740 | 97200 |
| August 31. | John Weiss . . . | Expense . . . . . . . . . . . . . . . . . . . . . . . . . . | 741 | 620 |
| August 31 | M. I. Huette, Clerk . . . . . . . . . . . . . . . . . . . . | Expense. . . . . . . . . . . . . . . . . . . . . . . . . . | 742 | 49.11 |
| August 31 . | M. I. Huctte, Clerk. | Escaped convicts . . . | 742 | 500 |
| Angust 31 | Dincharged eonvicts . . . . . . . . . . . . . . . . . | Discharge roll for August, 1882 . . . . . . . . . . . . . . | 743 | 270 (0) |
| August 31 | Privon oftieers. . . . . . . . . . . . . . . . . . . . . . . | Salaries for June, 1882 . . . . . . . . . . . . . . . . | 744 | 46666 |
| August $31 . . .$. | Prison guards . | Sularies for June, 1882 . | 745 | 1,742 48 |
| Total. |  |  |  | \$4,396 04 |

WARDEN'S REPORT--Continued.

| OF WHOM RECEIVED. | Amount. | ON What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| To balance on hand last report. . | \$896 26 | Prorision acenunt |  |
| 8. in. Perin, conrict tabor for July, 1889 | 1,224 24 | Olothing account. | $\begin{array}{r}\$ 1,084 \\ 567 \\ 563 \\ \hline\end{array}$ |
| $\mathrm{T}^{\text {a }}$ (iatf, convict labor for Suls, 1888 , | 1,22+ 1,24 | Expense account | 18.993 |
|  | 50, 40 | Bedding account | 4475 |
| John R., Gathright, eonviet labor for diay. 188.2 . | 210 219 | Inroie account. | 24 50 |
| Noses Puttingill, convict labor for June and July, isso | 64982 | Hospital account. | 13.20 |
| Joseph A. Bent, convict labor for Juts, 1882 . | 59395 | Printing aecount. | 20010 |
|  |  | Discharged convict account | 46500 |
|  |  | By balance . . . . . | ${ }_{2}^{2,317} 81$ |
| Total | 86,791 30 | Total | 56,791 30 |

Detailed Statement of Disbursements from September 1, 1882, to Scptember 30, 1882, Inclusive.

WARDEN'S REPORT-Continued.

Detailed Statcment of Disbursements from October 1, 1882, to October 31, 1882, Inclusive.

| DATE. | TO WHOM PAID. | On What account paid. | - | AMOUNT. |
| :---: | :---: | :---: | :---: | :---: |
| Oetober 1 | Horr \& James | Provisions | 770 | \$1,076 32 |
| Oetober 1 | Horr \& James | Expense. | 770 | ${ }^{43} 00$ |
| October Oetober 4 | Joserh L. (zuernse ( N Prather. | Provisions Provisions | 777 | 235 131 13 |
| October 4. | Jacoib Prather : | ${ }_{\text {Provisions }}{ }^{\text {Pand light }}$ | 773 | 2400 |
| October 5 . | 1. MeMahan | Hospital. . . | 774 | 655 |
| October 5 | C. Kiselman. | Provisions | 775 | ${ }^{7} 60$ |
| October 5 October | B. T. Babbitt ${ }_{\text {New Albany Ledger }}^{\text {co }}$ | Expense. Printing. | 776 777 | 5272 965 |
| October 11 |  | Printing. Expense | $7{ }^{78}$ | 1200 |
| October 14 | George Holzbog | Team | 779 | 1205 |
|  | Wm. Hornbeek | Provisions | ${ }_{7}^{780}$ |  |
| Oetober $\begin{aligned} & \text { October } \\ & \text { October } 26\end{aligned}$ | T. ${ }^{\text {T. B. Benarrell }}$ |  | 781 782 788 | ${ }_{22} 72$ |
| October 26 | John Potter | Provisions | ${ }_{783}$ | 20 |
| October 30 | J. G. Howard | Team | 785 | 3520 |
| October 30 | S. D. Tolan. | Repairs | $\stackrel{785}{785}$ | 4900 |
| Oetober 30 October 30 | Jacob Bruner ${ }^{\text {Jeffersonville }}$ Qas | Provisions ${ }_{\text {Puel and licht }}$ | 786 787 | 6119 9833 |
| October 30 | Jeffersonville Gas | Invoiee . . ${ }^{\text {Fuel and }}$ | ${ }_{788}$ | 1720 |
| October 30 | B, T. Babbitt | Expense. | 789 | 4200 |
| October 30 | Discharged convicts. | Discharge roil for October, 1882. | 790 | 33000 |
| Octuber 30 October 30 |  | Hospital. | 797 |  |
| October 30 | M. Milluette, Clerk | Provisions | 792 | 6785 500 |
| Total. |  |  |  | \$2,266 09 |

## SUMMARY OF RECEIPTS

Of the Indiana State Prison South, for the year ending October 31, 1882.

| MONTHS. | State of Indiana. | Convict Labor. | Miscellaneous. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| November, 1881 |  | \$4,500 32 | -••••• | \$4,500 32 |
| December, 1881 | \$3,803 62 | 4,311 27 |  | 8,114 8 |
| January, 1882 |  | 5,283 20 | -•••• | 5,283 20 |
| February, 1882. | 1,957 18 | 5,118 74 | - . . . . | 7,075 92 |
| March, 1882 |  | 8,161 82 | -••••• | 8,161 82 |
| April, 1882 . | 2,565 22 | 5,317 99 |  | 7,883 21 |
| May, 1882 |  | 5,658 83 | \$392 35 | 6,051 18 |
| June, 1882 |  | 7,102 76 |  | 7,102 76 |
| July, 1882 | 2,387 28 | 8,091 01 |  | 10,478 29 |
| August, 1882 |  | 4,217 67 | -•• | 4,217 67 |
| September, 1882 |  | 5,895 04 |  | 5,895 04 |
| October, 1882 |  | 4,494 26 |  | 4,494 26 |
| Total | \$10,713 30 | \$68,152 91 | \$392 35 | 879,258 56 |

summary of disbursements
Of Imtienn stute Irison Soulh, from Nurmber 1, 1881, to October, 31, 1882, Inclusive.

RAMPNSLEA ANI EARNINGA.


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## GENERAL SUMMARY.

## Receipts of the Indiana State Prison. South, for the year ending October 31, 1882.



## Dishursements of the Indiana State Prison South, for the year eniting October 31, 1882.

## Receipts.

To appropriation ending Oetober 31, 1882, drawn from State Treasury By disbursements as per vouchers on file in State Auditor's office for the month of November, 1881
By disbursements as per vonchers on file in State Auditor's office for the month of December, 1881
By disbursements as per vouchers on file in Stato Anditor's offe for the month of Jamuary, 158:
By disbursements as per vonchers on file in State Auditor's office for the month of Februars, 185:
By disbursements as per yonchers on filc in State Audilor's office for the month of Mareh, 188:
By disbursements at per vouchers on file in stato Anditor's office for the month of A pril, $188^{\circ}$ )
By disbursements as per vouchers on file in Stato Auditor's office for the month of May, 188:
By disbursements as per rouchers on filo in Stato Auditor's office for the month of June, 188:
By disbursements as per vouchers on file in State Auditor's office for the month of July, 1882
By disbursements as per vourhers on file in State duditor's offece for the month of August. 1882
By disbursements as per vouchers on filo in State Auditors office for the month of September, $188^{2}$
By distursements as per vouchers on file in State Auditor's office for the month of Uetober. 18.92
By balanee of general appropriation unexpended
Total

DEBIT
CREDIT

875,00000

| 875,000 00 |  |
| :---: | :---: |
|  | \$8,303 94 |


| . . . . . . | 5,379 86 <br> . . . . . . |
| :---: | :---: |
| 6,17179 |  |


|  | 6,561 44 |
| :---: | :---: |
|  | 9,284 34 |
|  | 5,909 99 |
| -••••• | 7,816 46 |
|  | 8,341 50 |
| . . . . | 5,777 64 |
|  | 4,396 04 |
|  | 4,559 09 |
| . . . | $\begin{array}{r} 2,26609 \\ 182 \end{array}$ |
| 875,000 00 | \$75,000 00 |

SPECIFIC APPROPRIATION.

| New Cell House. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 14, 1881 | To M. A. Sweeney \& Bro | \$9222 55 | November 1, 1881. | By balance of appropriation unexpended and undrawn | 310,259 00 |
| February 7,1882 . | To M. A. Sweency \& Bro | 2,160 00 |  |  |  |
| 0 ctober 31,1882. | To balance of appropriation unexpended and undrawn | 7,171 51 |  |  |  |
| Total . . |  | \$10,254 06 |  |  | \$10,254 06 |

## TABLE No. I.

Number of convicts in prison Novenber 1, 1881. ..... 518
Received during the fiscal year ending October 31, 1882 ..... 321
Total ..... 839
Discharged by expiration of sentence ..... 218
Pardoned by the Governor ..... 7
Died ..... 14
Discharged by mandate of court ..... 4
Escaped ..... 6
Total ..... 249
Remaining in prison November 1, 1882. ..... 590
Average number of convicts from November 1, 1881, to October 31, 1882, inclusive ..... 564

## 1

## TABLE No. II.

## Exhibit of Counties where Concicted, and Number of Each.

Bartholomew ..... 10
Morgan
Brown ..... 3
Clarke Orange ..... 5
Clay ..... 17
Crawford ..... 1
Daviess5
Dearborn
Ohio . ..... 1
Owen ..... 7
Parke ..... 1
Perry ..... 3
Pike ..... 12
Decatur ..... 17
Posey ..... 26
Dubois. Putnam ..... $\because 6$
Fayette ..... 6
Ripley ..... 4
Floyd Rush. ..... 13
Franklin Scott. ..... 1
Gibson ..... 24
Shelby ..... 8
Greene ..... 7
Hancock ..... $\stackrel{2}{2}$
Harrison ..... 1
Hendricks ..... 6
Henry6
Jackson8
Jefferson ..... ] 6
Jennings ..... 7
Johnson ..... 14
Knox ..... 22
Lawrence.11
Marion.3
Martin. ..... 3
Monroe. ..... 12

## TABLE No. III.

## Different Crimes and Number of Each.

Aiding convicts to escape ..... 1
Amalgamation ..... 1
Arson ..... 3
Assault and battery to kill ..... 3
Assault and battery to commit murder, robbery and arson ..... 1
Assault and battery with intent to rape ..... 7
Assault and battery with intent ..... 16
Assault and battery with intent to commit murder ..... 18
Assault and battery with intent to rob ..... 1
Assault and battery with intent to commit voluntary manslaughter ..... 1
Assault with intent to rape ..... 1
Assault with intent to commit murder ..... 1
Bigamy ..... 3
Burglary ..... 59
Burglary and grand larceny. ..... 5
Burglary and larceny. ..... 25
Burglary, larceny, and receiving stolen goods ..... 3
Burglary and receiving stolen property ..... 1
Conspiracy ..... 2
Counterfeiting ..... 1
Embezzlement ..... 1
False pretense ..... 3
Forgery ..... 16
Forgery and uttering forged note ..... 1
Grand larceny and receiving stolen goods ..... 2
Having carnal knowledge with iasane woman. ..... 1
House breaking ..... 5
House breaking and larceny. ..... 2
Incest ..... 4
Kidnapping ..... 1
Larceny. ..... 24
Larceny (grand) ..... 130
Larceny (petit) ..... 97
Making, possessing and passing counterfeit coin ..... 2
Malicious mayhem ..... 1
Manslaughter ..... 18
Murder ..... 79
Murder, second degree ..... 2
Obstructing railway ..... 2
Obtaining goods by false pretense ..... 1
Obtaining money by false pretense ..... 2
Perjury ..... 7
Rape ..... 13
Rape and murder ..... 1
Receiving stolen goods ..... 2
Robbery ..... 18
Subornation of perjury ..... 1
Uttering forged checks ..... 1
Total ..... 590

## TABLE No. IV.

Period of Sentence of Convicts now in Prison.
For one year ..... 92
For one year and six months ..... 4
For two years ..... 199
For three years. ..... 83
For three years and six months ..... 1
For four years ..... 37
For five years ..... 42
For six years. ..... 9
For seven years ..... 17
For nine years ..... 2
For ten years ..... 19
For twelve years ..... 3
For fourteen years ..... 7
For fifteen years ..... 6
For eighteen years ..... 2
For nineteen years ..... 1
For twenty years ..... 1
For twenty-one years ..... 17
For lifetime ..... 48
Total ..... 590

## TABLE No. V.

## Pursuit Followed Before Conciction.

Attorneys at law 2 Machinists ..... 11
Bakers 5 Millers ..... 2
Barbers ..... 12
Miners ..... 7
Barkeepers
Blacksmiths ..... 7Molders11
Boat steward ..... 1
Boiler makers. ..... 2.
Book binder
Book keepersPaper-box maker
1.
Nil roller
3
No occupation
20
Painters1Boot finisher
Pattern maker ..... 1
Brick masons
Brick molders. ..... $\stackrel{7}{2}$
Plasterers ..... 3
Broom maker ..... 1
Butchers ..... 4
Carpenters ..... 22
Cabinet maker ..... 1
Car builder ..... 1
Carriage painter. ..... 1
Chairmaker. ..... 1
Cigar makers ..... 5
Coal miner ..... 1
Clerks ..... 2
Cooks ..... 7
Collar maker ..... 1
Coopers ..... 7
Core maker. ..... 1
Druggist ..... 1
Engineers ..... 7
Fancy Cook ..... 1
Farmers ..... 179
Furniture finishers ..... 2
Gardener ..... 1
Gas fitter ..... 1
Glass blower ..... 1
Hatter ..... 1
Hostlers ..... 15
Laborers ..... 93
Lumberman ..... 1
1 ..... 2
Paver
Plumber ..... 1
Physicians ..... 2
Porters. ..... 3
Printers ..... 7
Railroaders. ..... 14
Rolling-mill hand. ..... 1
Saddle-tree coverer ..... 1
Salesman ..... ]
Saloonist ..... 1
Sand belter ..... 1
Sailors ..... 2
School teacher ..... 1
Servant. ..... 1
Shoe cutter ..... 1
Shoe finisher ..... 1
Shoemakers. ..... 23
Silk weaver. ..... 1
Silver plater ..... 1
Spinner ..... 1
Spoke maker ..... 1
Spoke turner ..... 1
Steamboatmen ..... 14
Stone cutters ..... 3
Stone mason ..... 1
Stock trader ..... 1
Stove man ..... 1

## TABLE No. V-Continued.

## Pursuit Followed Before Conviction.

Tailor Waiters ..... 6
Tanner. Watchmakers ..... 3
Teacher Weavers ..... 2
Teamsters Well driller ..... 1
Tinner Wheel maker ..... 1
Tobacconists Wood turner ..... 1
Traveling agent Wood workers ..... 2
Upholsterers ..... 2
Wagon makers ..... 3
Total ..... $590^{\circ}$

## TABLE No. VI.

## Place of Birth of Each Convict.

Alabama Michigan ..... 2
Arkansas Mississippi ..... 6
Canada. Missouri ..... 6
Connecticut New Jersey ..... 1
Cuba. New York ..... 25
England North Carolina ..... 3
Europe. ..... 39
France ..... 23
Georgia ..... 2
Germany ..... 21
Indiana ..... 248
Illinois. ..... 26
Towa. ..... 4
Ireland ..... 13
Kentucky ..... 93
Louisiana ..... 2
Maine ..... 2
Maryland ..... 7
Massachusetts. ..... 6
Mexica ..... 1

## TABLE No. VII.

## Age at Time of Conviction.

Number twenty-one years of age and under. ..... 158
Number twenty-five years of age and over twenty ..... 141
Number thirty years of age and over twenty-five ..... 117
Number thirty-five years of age and over thirty . ..... 67
Number forty years of age and over thirty-five ..... 37
Number forty-five years of age and over forty ..... 21
Number fifty years of age and over forty-five ..... 20
Number fifty-five years of age and over fifty ..... 16
Number sixty years of age and over fifty-five ..... 8
Number sixty-five years of age and over sisty ..... 5
Total ..... 590
TABLE NTo. VIII.
Grade.
Number who could read and write at time of conviction ..... 326
Number who could read only at time of conviction ..... 123
Number who could neither read nor write at time of conviction ..... 141
Total ..... 590

## TABLE No. IX.

## Relations.

Number single ..... 351
Number married ..... 195
Number widowers ..... 44
'Total ..... 590
TABLE No. X.
Habits.
Moderate ..... 296
Temperate. ..... 175
Intemperate ..... 119
Total ..... 590

TABLE No. XI.

Showing the number of Convicts Received, Discharged, Remaining in Prison, and Daily Average from 1822 to 1882, Inclusive.

| $\begin{aligned} & \text { FOR THE } \\ & \text { YEAR ENDING } \end{aligned}$ |  | How Discharged. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | تٍ |  |  |  |  |  |  |  |
| November 30, 1822 | 1 |  |  |  |  |  |  |  |  |  |  |
| November 30, 1823 |  |  |  |  |  |  |  |  |  |  |  |
| November 30, 1824 | 18 | 3 |  | 1 |  |  |  | 1 | 5 | 17 | 16 |
| November 30, 1825 | 27 | 12 | 1 |  |  |  |  |  | 13 | 31 | 29 |
| November 30, 18.6 | 40 | 17 | 4 |  |  |  |  | 2 | 23 | 48 | 5 |
| November 30, 1897 | 18 | 24 | 3 |  |  |  |  | 1 | 28 | 38 |  |
| November 30,1828 | 21 | 17 | 3 | 1 |  |  |  | 5 | 26 | 33 | 27 |
| November 39, 1829 | 27 | 10 | 3 | 1 | 1 |  |  | 3 | 18 | 42 | 34 |
| November 30, 1830 | 20 | 16 | 4 | 1 |  |  |  | 6 | 27 | 35 | 27 |
| November 30, 1831 | 32 | 10 | 10 | 1 |  |  |  |  | 21 | 46 | 39 |
| November 30, 1832 | 31 | 12 | 9 | , |  |  |  | 1 | 23 | 54 | 42 |
| November 30, 1833 | 31 | 10 | 4 | 2 |  |  |  | 4 | 23 | 62 | 46 |
| November 30, 1834 | 25 | 14 | 4 | 2 |  |  |  | 4 | 26 | 61 | 44 |
| November 30, 1835 | 31 | 22 | 12 | $\stackrel{9}{2}$ |  |  |  | 1 | 37 | 55 | 43 |
| November 30, 1836 | 35 | 12 | . | 2 | 2 |  |  | 1 | $\stackrel{23}{ }$ | 67 | 51 |
| November 30, 18.37 | 35 | 15 | 3 | 7 |  |  |  | 6 | 31 | 71 | 53 |
| November 30, 1838 | 25 | 20 | 13 | 6 |  |  |  | 8 | 47 | 19 | 37 |
| November 30, 1839 | 50 | 12 | 3 | 1 |  |  |  | $\stackrel{3}{7}$ | 18 | 81 | 6. |
| November 30, 1840 | 51 | 20 | 6 | 1 |  |  |  | 7 | 34 | 98 | 74 |
| November 30, 1841 | 66 | 10 | 5 | 12 |  |  |  | 2 | 30 | 134 | 100 |
| November 30, 1812 | 42 | 30 | 27 | $\stackrel{2}{2}$ | 1 |  |  | 3 | 6.3 | 113 | 7 |
| November 30, 1843 | 43 | 27 | 30 | 3 |  | . |  | 4 | 64 | 42 | 51 |
| November 30, 1844 | 60 | 30 | 5 | 7 |  |  |  | 6 | 49 | 103 | 81 |
| November 30, 1845 | 63 | 26 | 15 | 3 | 1 |  |  | 2 | 47 | 119 | 91 |
| November 30, 1846 | 58 | 18 | 12 | 8 |  |  |  | 4 | 42 | 135 | 98 |
| November 30, 1817 | 59 | 34 | 7 | 5 | 3 |  |  | 5 | 56 | 138 | 122 |
| November 30, 1848 | 63 | 33 | 16 | 5 |  |  |  |  | 55 | 146 | 129 |
| November 30, 1849 | 45 | 31 | 8 | 12 | 1 |  |  | 2 | 34 | 137 | 120 |
| November 30, 1850 | 94 | 28 | 16 | 35 | 1 |  |  | 8 | 83 | 145 | 12 |
| November 30, 1851 | 103 | 21 | 16 | 7 | 1 |  |  | 8 | 53 | 148 | 150 |
| November 30, 1852 | 105 | 46 | 14 | 5 |  |  |  | 15 | 80 | 223 | 21. |
| November 30, 1853 | 149 | 66 | 21 | 7 |  |  |  | 20 | 115 | 257 | 22.3 |
| Norember 30, 1854 | 143 | 74 | 17 | 7 | 26 |  |  | 3 | 127 | ${ }^{273}$ | 259 |
| November 30, 185.5 | 142 | 61 | 15 | 13 | 36 |  |  | 13 | 138 | 274 | 260 |
| November 30, 1856 | 155 | 81 | 20 | 7 | 9 |  |  | 11 | 128 | 304 | 277 |
| November 30, 1857 | 169 | 90 | 36 | 2 | 3 |  |  | 1 | 1.2 | 341 | 304 |
| November 30, 1858 | ${ }^{310}$ | 95 | 44 | 6 | 6 |  |  | 16 | 167 | 484 | 397 |
| November 30, 1859 | 280 | 115 | 57 | 10 | 7 |  |  | 19 | 208 | 556 | 481 |
| November 30, 1860 | 275 | 160 | 66 | 10 | 11 |  | 189 | 9 | 445 | 386 | 410 |
| November 30, 1861 | 177 | 107 | 32 | 4 | 6 |  | 200 | 10 | 359 | 204 | 281 |
| December 15, 1862 | 99 | 73 | 13 | 2 | 7 |  |  | 3 | 100 | 203 | 200 |
| Deeember 15, 1863 | 147 | 57 | 8 | 5 | 26 |  |  | 7 | 103 | 247 | 214 |
| Deeember 15, 1864 | 95 | 66 | 9 | 11 | 6 |  |  | 4 | 96 | 246 | 24.5 |
| December 15, 1867 | 161 | 73 | 24 | 7 | 4 |  |  | 2 | 110 | 297 | 247 |
| December 15, 1866 | 260 | 87 | 35 | 4 | 5 |  |  | 5 | 136 | 421 | 399 |
| Deeember 15, 1867 | 203 | 93 | 73 | 19 | 8 |  |  | 2 | 201 | 423 | 420 |
| December 15, 1865 | 174 | 146 | 20 | 15 | 1 |  |  |  | 192 | 405 | 387 |
| Deeember 15, 1869 | 174 | 134 | 43 | 4 | 2 |  |  | 2 | 187 | 393 | 393 |
| December 15, 1870 | 179 | 135 | 30 | 7 | 2 | 7 |  | 1 | 182 | 389 | 380 |
| Deeember 15, 1871 | 175 | 111 | 43 | 13 |  | 6 |  |  | 177 | 387 | 381 |
| December 15, 1872 | 169 | 112 | $\stackrel{26}{ }$ | 3 | 5 |  |  | \% | 153 | 403 | 399 |
| Deeember 15, 1873 December 15, 1874 | 191 | 150 | 27 | ${ }_{23}^{13}$ | ${ }_{1}^{2}$ |  |  | , | 211 | 383 417 | 39 F |

TABLE XI-Continued.


Received to Octuber 31, 1882, inclusive . . . . . . . . . . . . . . . . . . . . . . . . . . 7,581
Jischarged to October 31, 1882, inclusive . . . . . . . . . . . . . . . . . . . . . . . . . 6,991
Remaining in prison November 1, 1882 . . . . . . . . . . . . . . . . . . . . . . . 590

## INVENTORY OF PROPERTY ON HAND

October 31, 1882.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Warden's and Directors' Office. |  |
| 1 | Secretary . . . . . . . . . . . . . . . . . | New. |
| 1 | Table . . . . . . . . | New. |
| 1 | Spring chair . . . . . | New. |
| 9 | Chairs . . . . . . . . | Good. |
| 1 | Wash stand . . . . | Old. |
| 1 | Wash bowl and pitcher | Giood. |
| 3 | Spittoons. . . . . . . | Good. |
| 1 | Carpet . . - | Worn. |
| 3 | Window shades. | Good. |
|  | Clerk's Office. |  |
| 2 | Desks . . . | nld. |
| 2 | Pigeon-hole cases . | Old. |
| 1 | Case of drawers. . | Old. |
| 1 | Letter press | Old. |
| 1 | Seal . . . . | Old. |
| 1 | Safe. | Old. |
| 1 | Stuol | Old. |
| 1 | Stwil | New. |
| 2 | Chairs . . . | Old. |
| 3 | Window shades | Old. |
| 1 | Stove and pipe . . . ${ }^{\text {a }}$ | Good. |
| 1 | Map of State of Indiana | Old. |
| 1 | Map of Clarke County . . . . . . . . . . ${ }^{\text {Map of }}$ |  |
| 1 | Map of Floyd County . . . . . . . . . . | New. |
|  | Armory. |  |
| 2 | Evans' carbine repeating rifles | New. |
| 1 | Armory case . . . . . . . | Good. |
| 1 | Breech loading shot gun. | Good. |
| 8 | Shot guns . . . . | New. |
| 2 | Henry rifles. . | Good. |
| 1 | Spencer rifle . | Good. |
| 9 | Carbines . . |  |
| 14 | Revolvers. . - | 8 old, 6 new Good. |
| 1 | Powder flask . ${ }_{\text {Lot of ammunition }}$. | Good. |

INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Guard Hall. |  |
| 1 | Large clock. | Good. |
| 1 | Desk. . . . | Old. |
| 1 | Stove and pipe | Good. |
| 1 | Redstead and mattress. | Good. |
| 3 | Blankets . . . . . . . | New. |
| 3 | Sheets, pillows and slips. | Good. |
| 1 | Bench . . . . . . . . | Good. |
| 6 | Chairs . . . . . | Good. |
| 1 | Sink . . . . | Good. |
| 3 | Fire Extinguishers | Good. |
| 9 | Pairs shackles . . | Gond. |
|  | Hospital. |  |
| 1 | Wash stand. | Good. |
| 1 | Wash bowl and pitcher | Good. |
| 14 | Spittoons. . . . . . . | Good. |
| 28 | Window shades. | Good. |
| 15 | Tabies . . . . . | Good. |
| $\stackrel{2}{ }$ | Medicine cases . | Good. |
| 1 | Urinal. . . . | Good. |
| 5 | Chambers . . | Good. |
| 1 | Water Cooler. | Good. |
| 1 | Clothes press . . . . . . . . . . : | Good. |
| 19 | Iron cots. . | Old. |
| 16 | Straw ticks. | Good. |
| 26 | Sheets . . . | Good. |
| 20 | Pillow slips. | Good. |
| 30 | Blankets . . | Good. |
| 1 | Clock | Good. |
| 1 | Carpet. | Old. |
| 1 | Stove . | Good. |
| 4 | Tuibs. . | Good. |
| 9 | Keelers. . | Good. |
| 1 | Fountain. | Good. |
| 5 | Buckets . . | Good. |
| 3 | Roller towels | Good. |
| 2 | Pitchers | Good. |
| 16 | Small towels . | Good. |
|  | Hospital Kitchen. |  |
| 1 | Cooking stove and utensils. | New. |
| 1 | Lot table ware . . . . . | Good. |
| 1 | Kitcken safe . | Old. |
| 1 | Dining table . | Good. |
| 2 | $\underset{\text { Chaches . . . . . . . }}{ }$ | Good. Good |
| 2 | Towels. | Good. |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Hospital Dispensary. |  |
| 2 | Chairs . | Good. |
| 1 | Dental Chair . | Good. |
| 3 | Tables. | Good. |
| 1 | Desk . . . . . . . . . . . . . . | Old. |
| 1 | Spittoon . . . . . . . . . . . . . | ( (iood. |
| 1 | Bench . . | Giood. |
| 1 | Wash stand. . | Good. |
| 1 | Case bone forceps . | Good. |
| 1 | Case surgieal instruments. | Good. |
| 1 | Case cupping instruments | Good. |
| 4 | Graduates . . . . . . . | Good. |
| 2 | Pair scales . |  |
| 1 | Pill tile . . . . | New. |
| 3 | Mortars and pestles | Good. |
| 32 | Glass jars. . . . | Good. |
| 200 | Assorted bottles ${ }^{\text {d }}$ - . . . |  |
| 1 | Lot shelving and drawers . . . | Good. |
| 1 | Lot drugs and medieines . . - | Good. Old. |
| 1 | Ludlow's "Manual" and | Old. |
|  | Bermstead's "Venereal Diseases" | Old. |
|  | Guards' Room. |  |
| 16 | Bedsteads and mattresses. | Good. |
| 40 | Blankets . . . . . . . | Good. |
| 34 | Sheets . . | Good. |
| 36 | Pillow slips. | Good. |
| 30 | Pillows. | Grood. |
| 10 | Chairs . ${ }_{\text {Stoves and pipes. }}$ | Good. |
| 6 | Stoves and pipes. | Good. |
| 3 | Wash stands | Good. |
| 7 | Wardrobes . |  |
| 8 | Towels . . | Good. |
| 3 5 | Mirrors. . | God. |
| 5 | Buckets . | Gooa. |
|  | Guards' Towers. |  |
| 6 | Tables . | Good. |
| 3 | Chairs . | Good. |
| 6 | Buckets | Good. |
| 6 | Stoves . ${ }_{\text {Wash basins }}$ | Good. |
|  | Cell Houses. |  |
| 412 | Old single blankets | Good. |
| 375 | Old double blankets. | Good. |
| 200 | Old double blankets . . |  |

INVENTORY OF PROPERTY ON HAND-Continued.


## INVENTORY OF PROPERTY ON MAND-Coutinued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Store Room. |  |
| 5 | Barrels flour | Good. |
| 6 | Bushels beans | Good. |
| 40 | Barrels potatoes | Good. |
| 2 | Boxes soap . . . | Gond. |
| 1 | Barrel vinegar | Good. |
| 70 | Bushels corn. | Good. |
| 8 | Barrels sauerkraut | Good. |
| 2 | Barrels salt. . . . | Good. |
| 12 | Barrels chow-ehow | Goor. |
| 12 | Barrels corn meal. | Good. |
| 5 | Barrels hominy . | Goord. |
| 6 | Tubs. . . . . . | Good. |
|  | Stables. |  |
| 3 | Mules . | Good. |
| 1 | Horse . | Good. |
| 1 | Spring wagon. | Good. |
| 1 | Dump wagon. | Good. |
| 2 | Hay forks . . | Good. |
| 2 | Wheelbarrows | Good. |
| 1 | Cutting box | Good. |
| 1 | Harrow - . | Good. |
| 3 | Plows . $\cdot$ - ${ }^{\text {a }}$ | Good. |
| 1 | Lot garden tools | Good. |
| 20 | Ton of hay . - | Good. |
| 2 | Sets single harness | Good. |
| 1 | Set double harness | Good. |
| 1 | Set eart harness | Good. |
| 2 | Carts. . | Good. |
|  | Clothing Department. |  |
| 100 | Pairs pants. | New. |
| 998 | Pairs pants. | (hood. |
| 16 | Coats . . | New. |
| 575 | Coats | Good. |
| 48 | Shirts . | New. |
| 1100 | Shirts . . . | Good. |
| 168 | Pairs shoes. | New. |
| 200 | Caps. | New. |
| 575 | Caps. . . . | Good. |
| 224 | Yards broad stripe | New. |
| 41 | Yards drilling . - | New. |
| 80 | Yards coat liniug . . . - | New. |
| 2 | Great gross cotton thread . . . . | New. |
| 1 | Great gross linen thread . . . . | New. |
| 2 | Great gross shirt buttons | New. |
| 12 | Great gross pants buttons | New. |

## INVENTORY OF PROPERTY ON HAND-Continued.



ANNUAL REPORT

## of the

## DIRECTORS AND OFFICERS

of the

# Indiana State Prison North, 

FOR THE

YEAR ENDING OCTOBER 31, 1882.

TO THE GOVERNOR.

INDIANAPOLIS:
wa. b. buford, state pRinter.
1883.

## STATE OF INDIANA, Executive Department. $\}$

Received December 1, 1882, examined by the Governor, referred to the Auditor of State for verification of the finaucial statement, and delivered to the Secretary of State, to be filed and preserved in his office, and published as may be directed by the Commissioners of Public Printing.

FRANK H. BLACKLEDGE, Private Sccretary.

STATE OF INDIANA,<br>Office of Auditor of State,<br>Indinnapolis, December 5, 1882.

I, E. II. Wolfe, Auditor of State of the State of Indiana, do hereby certify that the financial statement of the within report, so far as they relate to amounts drawn from the State Treasury, are correct.

E. H. WOLFE,<br>Auditor of State.

Filed in my office December 22, 1882.
E. R. HAWN,

Secretary of State.

## DIRECTORS' REPORT.

## Indiana Statr Prison North, Michigan City, Ind., November 16, 1882.$\}$

To His Excellency, Albert G. Porter, Governor of Indiana:

SIR-We have the honor to present for your consideration our second amual report of the condition and management of the Indiana State Prison North, from November 1, 1881, to October 31,1882 , inclusive.
The receipts and earnings of the prison, for the fiscal year, were $\$ 98,832.46$, and the expenditures were $\$ 93,504.12$. Showing an excess of receipts over expenditures of $\$ 5,382.34$.
The inventory shows provisions and supplies on hand amounting to $\$ 3,300$, a net saving of $\$ 8,623.34$ over all expenses.
There is also a balance of $\$ 500$ due the State on a judgment against Walker \& Case, in the Laporte Circuit Court, not included in the above statement.
The continued high prices of meats, flour, meal and other provisions has necessarily increased the expenses of feeding the prisoners, the average cost per man being 15 8-10 cents per day, an increase of 21-10 cents per day as compared with last year. The cost of keeping each man, including expenses of all kinds, was $37 \frac{2}{3}$ cents per day, a slight reduction as compared with former years.

The guards' boarding house at the prison, heretofore run by the Deputy Wardens, is now managed by the Warden, in the interest of the State.
The contract of Hibben \& Co., for 40 men, was transferred to Ford, Johnson \& Co., last February, an increase of $2 \frac{1}{2}$ cents per man per day being secured during the existence of said contract.

On the 12th day of October, 1882, a contract was made with J. \& J. R. Winterbotham, for the labor of 25 men, at 65 cents per day. The other contracts remain as stated in our last report.

The boilers for making steam for heating and eooking purposes are in a dangerous condition, besides being entirely inadequate to furnish the heat needed for said purposes.

They have been and continue to be, a source of great expense to keep them in repair.

In May last, we put in a new boiler in the shoe shop, at a cost of $\$ 00$, being in accordance with the terms of the contract, hinding the State to furnish the power.

In addition to the water works put in last year, gas has been added to the improvements, aftording a much better and safer system of lighting the prison.

We call the special attention of your Excellency to that part of the reports of the Warden and Physician of the prison referring to the absolute need of a bath, wash and dry house, and the erection of cells for insane and refractory prisoners.

Also to the report of the Moral Instructor on the condition of the library and its needs.

Every shop in the prison is fully occupied by existing contracts, and there is great need for additional shop room to employ the labor of convicts who are physically unfit to perform tasks on any of the contracts now in existence.

We have made careful examination of the prison and cells, and find that the prisoners are furnished with good beds and bedding, and that the prison is kept clean and neat.

The convicts have been furnished with plentr of good, coarse and wholesome food at all times.

The discipline of the prison is excellent; very few violations of the rules, and consequently little punishment, and that of the mildest character, consistent with the nature of the offenses committed.

Very few complaints have been made to the Board by the convicts, and the condition and discipline of the prison are satisfactory.

For detailed statements, we respectfully refer your Excellency to the report of the Warden, Physician, Moral Instructor, and Clerk.

We return our thanks to Warden Murdock, Deputy Warden Thomas E. Donnelly, and their assistants, for the excellent discipline of the prison, which has contributed largely to its prosperity; to the physician, Dr. H. L. Iddings, for the satisfactory sanitary condition of the convicts; to the Moral Instructor, Rev. M. W. Painter, for his efficient labors with the prisoners, and to the Clerk, Joseph Cowdin, for the accuracy with which he has kept the accounts of the prison. All of which is respectfully submitted.
A. C. BEESON, WM. T. HORINE, LEOPOLD LEVY.

## WARDEN'S REPORT.

## Ofpice of the Warden, Northern Indiana Prison, $\}$ Michigan City, Indiana, November 15, 1882.$\}$

Messrs. A. C. Beeson, Leopold Lery, and W. T. Horine, Board of Directors of the Northern Indiana Prison:

Gentlemen-I have the honor to submit this, my annual report of the management of the Indiana State Prison North, for the fiscal year ending October 31, 1882, as follows:

The average monthly number of prisoners was 621.


Total
911 men.
Discharged by expiration of sentence........ 248 men.
Remanded............................................. 9 men.
Died.................................................... 9 men.
Pardoned by Governor ........................... 10 men.
Pardoned by President........................... 2 men.
Witnesses out ....................................... 11 men.
Escaped............................................... 2 men.
Total......................................... 291 men.
Number remaining in prison Oct. 31, 1882............... 620 men.
The receipts and earnings of the prison for the year are asfollows:
From labor account ..... \$89,822 05
Sales ..... 6,570 95
Visitors ..... 68775
Rent ..... 21996
United States convict account ..... 1,531 75
Total amount of receipts and carn- ings
The disbursements of the prison for the year are as follows:
Discharged couvict account ..... $\$ 3,84000$
Guards account ..... 24,331 69
Provisions aceount ..... +4,069 40
Clothing and bedding account ..... 4,1558 75
Drags and medicines account ..... 83636
Stationery and books account ..... $39+89$
Fuel account ..... 2,50: 18
Lights account ..... 46816
Improvements and repairs account ..... 2,60782
Expense account ..... 1,099 41
Officers salary account ..... 6,400 00
Escaped convict account ..... 17455
Arlvertising account ..... 5600
Insurance account ..... 21375
Crockery and table ware account ..... 33334
Library account ..... 4055
Laundry account ..... 62303
Attorney fees ..... 70000
Household furniture for State boarding house ..... 24324
Total amount of disbursements ..... 93,504 12
Excess of receipts orer expenditures ..... $\$ 5,32834$
Balance on hand October 31, 1881 86,348 01
Received from State of Indiana on gen- eral appropriation ..... 1,462 74

Excess of receipts over expenditures for year ending October 31, 1882, inclusive

Leaves a batance on hand October
31, 1882............................................. 13,13909
Amount due prisoners on account of
overwork and cash received.........

Total amomnt......................................... $\$ 15,20821$
For the details of the financial and statistical condition of the prison, reference is here made to the report of the Clerk, Joseph D. Cowdin.
To deduct fron provision account, which
is....................................................
$\$ 44,06940$
The sales of same during the year by
Steward
$4,81: 30$
And ralue of that on hand November 1, 1882.

$$
3,300 \quad 00
$$

Tot: 1
8,11300
Leaving
\$35,955 42

The monthly areage number of men being 621, makes the arerage cost of feeding each convict per day, in 1882, 15 8-10 cents, or $\overline{\mathrm{j}} \mathrm{B}-10$ cents a meal. The average cost of clotling each convict, per dat, 2 cents, and the arerage cost of fuel and lights for cach convict, per day, 1 $3-10$ cents, and the average cost of each prisoner per day, in 1832, inchading salaries of officers and grazds, provisions, repairs, clothing and fuel, medicine, gateage on discharge, and all other expenses, was $37 \frac{2}{3}$ cents.

Owing to the continned high prices of meats, flow and other provisions, I have been mable to board the prisoners for less than 5 8-10 cents a meal.

The convicts have worked during the past year an arerage of nine hours and twenty minutes each day.

I am now pleased to report eash on hand the sum of $\$ 5,328.34$, being the excess of receipts over expenditures for the last year,
and provisions on hand, as per inventory, amonnting to $\$ 3,300$, which shows a net saring of $\$ 8,628.34$ over all expenditures, including improrements and repars, officers and guards' salarics, provisions, clothing, fuel, lights, medical stores, gateage to discharged convicts, and all other expenser.

The discipline of the prison remains gooi. No monsual violations of the rules have newred during the past year.

There are forty acres of tillable land comected with the prison; the balance of sixty acres is mproductive. We have raised this year 800 busheds of potatoes, 250 hnshels of tomatoes. 250 bushels of ratishes, 100 bushels of becte, 2,000 pomeds of lettuce, 40 harrels ou cumbers, 30,000 heads of cablane which have beew and are buing nsed by the prisoners. The have also cut and waved ten fous of timothy hay.

The following will show the condition of contracted labor existing October 31, 1882:
J. \& J. R. Winterbotham, cooperage, earriage, sleigh, and wagen manufacturing:

50 men at 63 cents a day; expiring May 18, 1887.
75 men at 63 cents a day; expiring April $1,1888$.
25 men at 57 cents a day; expiring Jamary $16,1885$.
25 men at 65 cents a day; expiring Octuber 12, 1887.
John (\%. Mott, wire and agricultural tools:
30 men at 45 cents a day; expiring Jamary 1, 1884.
Ford, Johnson \& Co., contract on chairs and cradles:
50 men at 50 cents a day; expiring February 15, 1884.
25 men at 50 cents a day; expiring May 15, 1884.
25 men at 50 cents a day; expiring August 15, 1884.
50 men at 55 cents a day; for year ending Jan. 16, 1883. 50 cents a day; for year ending Jan. 16, 1884. 46 cents a day; for year ending Jan. 16, 1885.
40 men at 55 cents a day; expiring June 7, 1887.
25 men at 55 cents a day; expiring July 19, 1887.
65 men at $37 \frac{1}{2}$ cents a day; expiring March 15, 1885.
Joseph Pratt \& Co., manufacturing boots and shoes:
85 men at 60 cents a day; expiring January 16, 1885, with conditional privilege of 15 more men.

I would again call your attention to the condition of the State boilers. They are old, and continually needing repairs, at a large expense, and are not large enough to afford sufficient heat for the comfort of the prisoners, and I fear an accident from overtaxing them to furnish the required heat for cooking and heating purposes. A bath, wash and dry house is very much needed, and a store-room for fuel, so that the Warden can purchase coal at a proper season of the year, when it can be bought at a great saving to the State.

Your attention is also called to the necessity of having a solitary prison for the insane and incurable and refractory prisoners, which is indispensable for the humane treatment of such unfortunates.

The sanitary condition of the prison is good. For further information, I refer you to the report of Dr. Homer L.: Iddings, the Prison Physician. For the moral and educational condition of the prison, I reter you to the report of Rev. Mordecai W. Painter, Moral Instructor of the prison.

To Deputy Warden Thomas E. Donnelly, Clerk Joseph D. Cowdin, Prison Physician Homer L. Iddings, Moral Instructor Mordecai W. Painter, the Steward, Robert Sutton, and guards, I return my thanks for the very efficient manner in which they have performed the several duties intrusted to them, and to you, gentlemen of the Board, I return my sincere thanks for all the courtesies extended to me at your hands.

I remain your obedient servant,

JAMES MURDOCK,

Warden.

## PHYSICIAN'S REPORT.



To the Honorable Board of Directors:
Gentlemen-I have the honor to submit this, my annual report for the year ending October 31, 188\%.

During the past year there have been nine (9) deaths, including two suicides, viz:

James Allenthorp, aged 28 years, died November 15, 1881, of pneumonia.

Howard Alston, aged 22 years, suicided April 3, 1882.
Bartholomew Scollard, aged 51 years, died May 19, 1882, of chronie bronchitis.

Frank Messersmith, aged 23 years, suicided May 26, 1882.
John Curry, aged 23 years, died July 13, 1882, of pulmonary phthisis.

James Henry, aged 27 years, died July 27, 1882, of pulmonary phthisis.

Theodore Brown, aged 51 years, died September 26, 1882, of softening of the brain.

Henry McColley, aged 31 years, died September 30, 1882, of synovitis of knee joint and blood poisoning.

Thomas Mack, aged 23 years, died October 2, 1882, of tuberculosis.

From the above statement it will be secn that only one death has occurred from acute disease. The health of the prison has been good, as is evident from the faet that the excused list is lighter than last year, notwithstanding there has been an average of 50 more men in prison.

The diseases treated are those incident to the elimate and locality, such as malarial ferers, typhoid fever, pneumonia, rheumatism, catarrhal troubles, diarrhoa, dysentery, ete., while injuries from tools and machinery claim considerable attention from the physician.

The sanitary condition of the $\mathrm{p}^{\text {mison }}$ is good. Our system of rentilation and sewerage is most excellent. Sermpulous cleanliness is enfored among prisoners, and every department is daly inspected and cleansed. In fact every condition conducive to health has been rigilly observed. Good wholesome food is given in ample quantity.

I would most earnestly recommend to your consideration the urgent need of a suitable hath house and a building for the confincment of insane convicts. Inmanity demands it.

Suitable bath rooms are a matter of economy to the State as a sanitary meature in the prevention of disease.

Allow me to express my gratitude to ofticials of the prison for the uniform courtesy with which I have been treated.

I remain very truly yours, II. L. IDDINGS, Prison Physician.

## MORAL INSTRUCTOR'S REPORT.

Miculgan City, Ind., October:31, 188..

To the Honorable Board of Direciors of the Indiane Stute Privon Morth:

Genthemas - With gratitnde to our Heavenly Father for the preservation of our lives and the general health and good management of the prison during the past year, I submit for your eonsideration my second ammal report.

In all my work I have had the indorsement of the Warden, and have been treated with contesy by the officers and employes of the institution, for which I feel grateful. In my intercomre and labors with the prisoners, they have miformly treated me with respect, and manifested at least a seming a! preciation of my labors, which has been a source of strength to me.

## EHICATHONAL WORK.

In iny report last year I spoke of having organized an edncational class. I am glad to be able to report it has sueceeded beyond our expectations. On commencing the work we had to commence at the foot of the hill and work up as best we could. The school is now pretty well systematized, and has become an important dement in the reformatory work. Abont 16 per cent. of the immates of the prison are illiterate, many of them unable to pronounce words of three letters. 'That class of conricts we can scarcely hope of retorming, or ever becoming nseful citizens, withont literary instruction. As we get them interested in edneation, it scems to awaken a new life in them; their minds expand, and many, I believe, are tumed in an en-
tirely different direction. About 55 attend the class, many of them making commendable progress. I look upon it that this branch of the work is only in its infancy; that greater facilities and more time should be given to educating this class of prisoners.

## RELIGIOUS WORK.

Our Sabbath school has continued in a prosperous condition throughout the year, with an average attendance of 80 scholars. A good prison record is necessary to get permission to attend the school. We lave been ably assisted in the school by a band of teachers from the eity. Under the blessing of God I think the Sabbath school is doing a good work in the prison.

## CIIAPEL SERVICES.

Religious services have been held in the chapel each Sabbath during the year. The services consist in singing by the choir, reading the Scriptures, prayer, and preaching. The convicts, excepting those in the dining room, are all required to attend the services that are able to attend. The prisoners during these exercises have given good attention, and I trust gospel truths have found a lodgment in many hearts. Quite a number have professed to be converted, and give evidence of a renewed heart.

## LIBRARY.

The prison library is far from meeting the wants and needs of the prison. We have kept the books as well dressed up as, we could, but many of them are mutilated and worn out. There has been no appropriation made for the last four years to increase the library, and during that time there has been a large increase in the number of prisoners. The demand is imperative that there should be an appropriation of at least $\$ 1,000$, for the purpose of purchasing books to increase the library. Many of the long-time men lave read the principal part of the books in the library. Plenty of good reading is an important adjunct in the reformation of the men and disciplne of the prison. I can not speak in too strong terms of the need of a liberal appropriation for this purpose. We give the men an opportun-
ity each week to change their books and circulate large numbers of papers among them. The papers have been generously donated by outside parties.

REFORMATION.
With the advance made in Christian civilization the idea of reformation in connection with the management of criminals and penal iustitutions has become a tixed fact, and should be the great central thought in the management of such institutions. That men, though suffering the penalty of violated law, may be so taught, impressed, and disciplined, that when again they become citizens they will lead industrious and honest lives.

In conclusion, allow me to express my warmest thanks to you and other officers of the prison for the courtesy and sympathy extended to me in my work.

Yours truly,

> MORDECAI W. PAINTER, Moral Irstructor.

## CLERK'S REPORT.

(Imbrk's Office, Northern Indiana Prison,
Michigan City, Norember $15,1882$.
Messix. A. (: Beesom, Leopold Levy, and Wm. T. Horine, Board of Directors for the Northern Indiana Prison:

Gextmeme - I have the honor to submit to you a full statement of the financial and statistical operations of the Northern Indiana ]rison, for the year ending October 31, 1882.
remain your obedient servant,
.JOSEPH D. COWDIN,
Clerk.

## TABLE A.

Showing the Number of Prisoners Receired into and Discharged from the Indiana State Prison North from its establishnent until October 31, 1882, compiled from incomplete reports, including 390 Prisonces recciced from Southern Prison.

| YEARS. |  |  |  |  |  |  | 䔍 | - |  |  | $\stackrel{\square}{3}$ | $\begin{array}{ll}  \\ =0 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1860 | - . | . | 189 | 23 | 10 |  | 4 | 3 |  | 2 | $18 \%$ | 42 | 147 |
| 1861 | 17 |  | 200 | 69 | 21 |  | 13 | 3 |  | 5 | 364 | 111 | 25. |
| 18f2 | 34 |  |  | 95 | 7 |  | 11 | 1 |  | 42 | 287 | 156 | 131 |
| 1863 | 48 |  |  | 17 | 8 |  | 11 | 3 |  |  | 14.2 | 9 | 10. |
| 1864 | 42 |  |  | 25 | 2 |  | 1 | 2 |  | 1 | 145 | 31 | 114 |
| 1865 | 62 | 2 |  | 46 | 6 |  | 6 | 2 |  | 1 | 178 | 61 | 117 |
| 1866 | 130 | . | . | 36 | 9 |  | 3 | 3 |  | 1 | 247 | 52 | 195 |
| 1867 | 186 |  |  | 79 | 15 |  | 5 | 4 |  | 2 | 381 | 105 | 276 |
| 1868 | 132 | 2 | - | 62 | 14 | 1 | 1 | 2 | 10 | 2 | 410 | 92 | 318 |
| 1869 | 146 | 1 | - . | 193 | 21 | 1 | 1 | 4 |  | 2 | 465 | 126 | 339 |
| 1870 | 109 | 2 | - . | 97 | 22 |  | 1 | 4 | 2 | 6 | 450 | 132 | 318 |
| 1871 | 100 | 1 |  | 88 | 21 |  | 1 | 6 |  | 2 | 413 | 118 | 295 |
| 1872 | 168 |  |  | 94 | 13 | 1 | 3 | 6 | 2 | 3 | 463 | 122 | 341 |
| 1873 | 175 | 2 |  | 108 | 24 | 1 | 2 | 2 |  | 6 | 518 | 150 | 368 |
| 1874 | 244 | 2 |  | 125 | 20 | 1 | 4 | 2 |  | 7 | 614 | 159 | 455 |
| 1875 | 278 | 1 |  | 174 | 31 |  | 1 | 4 |  | 13 | 734 | 223 | 511 |
| 1876 | 329 | 1 |  | 205 | 24 |  | 1 | 3 |  | 5 | 8.11 | 238 | 603 |
| 1877 | 297 | $\cdots$ | . | 203 | 29 | . 3 | . . . | 7 |  | 12 | 900 | 254 | 646 |
| 1878 | 299 |  |  | 282 | 40 | 2 |  | 4 |  | 12 | 945 | 340 | 605 |
| 1879 | 285 | 1 |  | 287 | 41 |  | 2 | 9 |  | 10 | 891 | 349 | 542 |
| 1890 | 301 | 3 | - . | 202 | 45 | 6 | 4 | 4 |  | 8 | 846 | 269 | 577 |
| 1881 | 273 |  | 1 | 250 | 15 | 2 | 4 | 5 | 1 | 2 | 851 | 279 | 572 |
| 1882 | 327 | 1 |  | 248 | 10 | 2 | 2 | 9 |  | 9 | 900 | 280 | 620 |

## TABLE No. I.

## Exhibit of Counties where Convicted, and Number from Each.

Adams 11 Lagrange ..... 3
Allen ..... 46
Marshall ..... 10
Benton Miami ..... 13
Boone 6 Montgomery ..... 20
Blackford Marion ..... 181
Carroll. Madison ..... 13
Cass Noble ..... 9
Clinton ..... 14 ..... 1
Clay 1 Porter ..... 8
Clarke Pulaski ..... 1
Delaware Randolph ..... 22
DeKalb St. Joseph ..... 31
Elkhart ..... 13
starke ..... 2
Fulton Steuben ..... 1
Fountain Spencer ..... 1
Grant Tippecanoe ..... 37
Hamilton ..... 4
Huntington ..... 7
Howard
5
5
Tifton
Tifton ..... 3JayWarren8
Whitley ..... 4
Jasper White ..... 6
Kosciusko ..... 10
LakeWayne1
Laporte ..... 36

Total
620

## TABLE No. II.

## The Various Crimes and Number of Each.

CRIMES AGAINST PROPERTY.
Arson ..... 3
Burglary ..... 36
Burglary and larceny ..... 19
Burglary and grand larceny ..... 19
Burglary, grand larceny, and receiving stolen goods ..... 5
Counterfeiting ..... 12
Car breaking ..... I
Embezzlement ..... 1
Felony ..... 4
Forgery ..... 15
False pretense ..... 4
Grand larceny and receiving stolen property ..... 27
Grand larceny ..... 185
Grand larceny and robbery ..... 7
House breaking ..... 3
House breaking and robbery ..... 2
House breaking and larceny ..... 7
Larceny and robbery ..... 1
Obstructing railroad ..... 2
Petit larceny ..... 100
Petit larceny and receiving stolen goods ..... 9
Receving stolen goods ..... 3
Robbery ..... 7
Violating postal laws. ..... 3
CRIMES AGAINST PERSONS.
Assault and battery with intent to murder ..... 34
Assault and battery and robbery ..... 6
Assault and battery with intent to rape ..... 19
Abortion and murder ..... 1
Burglary, assault and battery with intent to murder and steal ..... 2
Bigamy ..... 4
Incest ..... 2
Manslaughter ..... 9
Murder ..... 57
Poisoning with intent to injure ..... 1
Personating revenue officer ..... 1
Rape ..... 7 ..... 7
Rape and incest ..... 2
Total ..... 620

## TABLE No. III.

## Period of Sentence of Conricts now in Prison.

For nine monthas ..... 1
For one year. ..... 118
For one year and four months ..... 1
For one year and sixmonths ..... 8
For tioo years ..... 213
For two rears and six months ..... 12
For threc years. ..... 82
For thre years and six months ..... $\because$
For four years ..... 31
For four years and six months. ..... 1
For five years ..... 40
For five years and six months ..... 1
For six years ..... 13
For seven years ..... 21
For eight years. ..... 2
For nine years ..... 2
For ten years ..... 10
For eleven years ..... 1
For twelve years ..... '
For thirteen years ..... 1
For fourteen years ..... 3
For fifteen years ..... 4
For seventeen years. ..... 1
For eighteen years ..... 2
For twenty years ..... 1
For life ..... 47
Total ..... 620

## TABLE No. IV.

## Pursuits Followed Bcfore Conviction.



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## TABLE No. V.

## Place of Birth of Each Convict.

UNITED STATES.
Alabama New York ..... 49
Collifornia New Jersey ..... 8
Commecticut. North Carolina ..... 3
District of Columbia Nebraska ..... 1
Illinois. 2.) Ohio. ..... 102
Indiana ..... 174
Pemsylvania ..... 36
Iowa. Rhode Island ..... 1
Ktntucky 44 South Carolina ..... 2
Louisiana 2 Tennessee. ..... 7
Maryland 8 Vermont ..... 4
Massachusetts 11 Virginia ..... 13
Michigan ..... 10
Wisconsin ..... 3
Minnesota ..... 2
Mississippi ..... 1
Missouri ..... 4United States total523
Maine . . . . . . . . . . . . . 4 Of whom are colored ..... 51
POREIGN COUNTRIES.
Bavaria Prussia. ..... 4
Canada. ..... 12
Russia ..... 1
Denmark ..... 1England
Scotland ..... 4
France Switzerland ..... 313
Sweden. ..... 3
Germany ..... 17
Ireland ..... 30
Italy ..... 1
New Brunswick ..... 1
Wales ..... 1
Foreign total ..... 97
Whole total. ..... 620

## TABLE No. VI.

## Age at Time of Conviction.

Number fifteen years of age and under ..... 4
Number twenty years of age and above fifteen. ..... 100
Number twenty-five years of age and above twenty ..... 191
Number thirty years of age and above twenty-five ..... 133
Number thirty-five years of age and above thirty ..... 66
Number forty years of age and above thirty-five. ..... 45
Number forty-five years of age and above forty ..... 37
Number fifty years of age and above forty-five ..... 16
Number fifty-five years of age and above fifty ..... 11
Number sixty years of age and above fifty-five ..... 5
Number sixty-five years of age and above sixty ..... 9
Number seventy years of age and above sixty-five ..... 1
Number above seventy years of age ..... 2
Total ..... 620
TABLE No. VII.
Grade.
Number who can read and write. ..... 495
Number who can read only ..... 33
Number who ean neither read nor write ..... 92
Total ..... 620

## TABLE No. VIII.

## Relations.

Number single ..... 442
Number married ..... 178
Total ..... 620
TABLE No. IX
Habits.
Number of temperate habits ..... 178
Number of intemperate habits ..... 442
Total ..... 620

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## SUMMARY.

Receipts and Earnings from November 1, 1881, to October 31, 18*2, inclusive.

| MONTH. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| November, 1881 | \$6,928 24 | \$355 01 | \$18 33 | \$2+50 |  |  | \$7,326 11 |
| December, 1881 | 7,589 \%5 | 41633 | $183:$ | 2250 | \$1,462 7t | 838200 | 10,241 65 |
| January, 1883 | 7,424 25 | 36796 | 18.33 | $11 \%$ |  | - . . . | 7,820 29 |
| February, 1882, | 6,814 53 | 34539 | 1833 | 400 | . . . . | - . . . | 7,182 25 |
| March, 1882. | 7.75219 | 35410 | 1838 | 825 |  | 31000 | 8,442 87 |
| April, 1882 . | 7,245 21 | 47107 | $18: 3$ | 1750 | - . . . | - . . . | 7,752 11 |
| May, 188. | 7,749 12 | 67510 | 1833 |  |  | 25975 | 8,702 30 |
| June, 1882 | 7,710 54 | 48834 | 1833 | 525 |  | . . . . . | ,2024 46 |
| July, 1882. | 7,501 10 | 59754 | $183:$ | 26985 | . . |  | 8,386 82 |
| August, 1882 | 8,085 20 | 70161 | 1833 | 19910 |  | 23000 | 9,231 24 |
| September, 1882 | 7,652 17 | 58430 | $18 \%$ | 5855 |  | . . . . | 8,343 35 |
| October, 1882 . | 7,369 75 | 1,214 17 | $15: 3$ | 3650 |  |  | 8,638 75 |
| Total. | \$89,822 05 | \$6,570 95 | \$219 96 | 468775 | \$1,462 74 | \$1,531 75 | \$100,295 20 |

November 1, 1881, to

| MONTHS. |  |  |  |  |  |  |  |  | 家 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| November, 1881 | \$34500 | \$1,972 00 | \$8,837 12 | \$1,945 67 | \$161 67 | $\$ 7450$ | \$326 09 | \$117 65 | 888380 | $\$ 27056$ |
| December, 1881 | 45000 | 1,933 71 | 2,077 78 | 4735 | 3686 | 640 | 92670 | 7178 | 8301 | 7756 |
| January, 1882 | 37500 | 1,937 26 | 3,552 09 | 22398 | 10139 | 1721 | 61744 | 4309 | 3998 | 4367 |
| February, 188\% | 22500 | 1,927 76 | 3,133 30 | 31513 |  | 2300 | 33963 | 3728 | 5992 | 13665 |
| March, 1882 | 30000 | 1,902 77 | 3,768 27 | 1,143 04 | 7418 | 4045 | - • • • • | 2651 | 22134 | 8682 |
| April, 1882 | 31500 | 1,925 80 | 2,829 42 | 5418 | 7899 | 240 | 1976 | 2535 | . 10293 | 15232 |
| May, 1882 | 28500 | 2,151 00 | 3,464 42 | 3299 | 7149 | 510 |  | 4537 | 4211 | 8787 |
| June, 1882 | 21000 | 2,182 67 | 3,797 75 | ' 31474 | 5604 | 4795 | 10725 | 3875 | 84261 | 11706 |
| July, 1882 | 6000 | 2,071 34 | 3,823 00 | 14010 | 8032 | 7200 | 5131 | 3850 | 22067 | 2159 |
| August, 1882 | 19500 | 2,065 03 | 4,176 49 | 24845 | 8593 | 125 |  | 2388 | 5285 | 2821 |
| Soptember, 1882 | 60000 | . 2,149 29 | 2,98! 53 | 9294 | 9139 | 1463 | 3212 |  |  | 2278 |
| October, 1882 | 48000 | 2,113 06 | 1,625 23 | 10018 |  |  | 8286 |  | 5860 | 5432 |
| Total Disbursements | \$3.840 00 | \$24,331 69 | \$44,069 40 | \$4,658 75 | *836 36 | \$334 89 | \$2,503 18 | \$468 16 | \$2,607 82 | \$1,099 41 |

Disbursements from November 1, 1881, to October 31, 1882, Inclusive-Continued.

| MONTHS. |  |  |  |  |  | 嵒 | 苞 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| November, 1881 |  | \$5000 | *3900 | \$1125 | \$24 00 | \$10 55 | \$168 00 | . . . . | . | \$15,236 86 |
| Deeember, 1881 |  |  |  |  | 650 |  |  |  |  | 5,717 65 |
| January, 1882 | \$1,600 00 |  |  |  |  |  | 4224 |  |  | 8,623 37 |
| February, 1882. |  |  | . |  | 4710 |  | 225 | \$200 00 |  | 6,447 02 |
| Mareh, 1882 | 9680 | 10000 |  |  | 17596 |  | 1500 | 50000 |  | 8,451 24 |
| April, 1882 . | 1,503 20 | . . . . . | $\ldots$ | $\ldots$ |  | . . . . . | 6504 | $\cdots$ | \$15700 | 7,229 39 |
| May. 1882 |  |  |  |  |  |  | 37 |  | 3517 | 6,220 89 |
| June, 1882 |  |  |  | 20250 | 5808 |  | 9797 | .... |  | 8,07337 |
| July, 1882 | 1,600 00 |  |  |  | 2170 |  | 9311 |  |  | 8,293 64 |
| August, 1882 . |  |  |  |  |  |  | 5100 |  | 5107 | 6,979 16 |
| September, 1882 |  |  |  |  |  |  | 3725 |  |  | 6,024 93 |
| Oetober, 1882 | 1,500 00 | 2455 | 1700 |  |  |  | 5080 |  |  | 6,206 60 |
| Total Disbursements | \$6,400 00 | \$17155 | \$5600 | \$213 75 | \$333 34 | \$10 55 | \$623 03 | \$700 00 | \$243 24 | \$93,504 12 |

## RECEIPTS, EARNINGS, AND EXIENDITURES.

## Receipts and Earnings.



## Expenditures.

| Nu:umber 30, 1831 | Dis! Jursements for Nowember, 1881 | \$15.236 86 |
| :---: | :---: | :---: |
| Ue:ctaber \%7, 3531 | 1)isbursements for December, 1831 | 5,717 65 |
| January 31, 18\% | Disharsements for Jimuary, 18s? | 8.62337 |
|  | Disbursements for February, 1882 | 6.44702 |
| thamh31.15\% | Dichursements for March. 1892 | 8.45124 |
| April 31183 | bishursements for April, 1882. | 7.229 39 |
| May 31, 102 | Disbursements for Mas, 1892 | $6,-2089$ |
| June io. 14\% | Disbursements for June, 188\% | 8.07337 |
| July 31,185 | Disbursements for July, IS82 | 8,293 64 |
| August $\because 1.158$. | Disfurcements for August, 1882 | 6.97916 |
| September 30, 1883 | Disbursements for September, $188^{2}$ | 6.02493 |
| October 31.1892 | Disburscments for October, 183? | 6,206 60 |
|  | Amount to balance | 5,328 34 |
|  | Total. | \$98,832 46 |

## APPROPRIATION ACCOUNT.

## Indiana State Prison North in Account with State of Indiana.


WARDEN'S REPORT.

## ————————n

Receipts, Earnings, and Expenditures for Month of November, 1881.

| ACCOUNT OF RECEIPTS AND EARNINGS. | AMOUNT. | ON What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance forward from last annual report | \$6,348 01 | By discharged conviet account | \$345 00 |
| J.R.\&.J. Winterbotham, labor account | 2,106 74 | By guards account ${ }_{\text {By }}^{\text {Brovision account }}$. . . | 1,97200 8,83712 |
| Ford, Johnson \& Co..l labor a account | 2.80420 | By permanent improvements and repairs | 88830 |
| Joseph Prath \& Coo., In bor account. | 1,248 00 | By clothing account . . . . . . . . . . | 1,945 67 |
| Hibben \& Co., labor account. | 42505 | By laundry account. | 16800 |
| Salcs account. | 35504 183.3 | By drags and medicines accoun | 1176 67 |
|  | 2450 | By fuel account . . . . . . | ${ }_{32} 369$ |
| Deficit enrricd forward to noxt month | 1,562 74 | By expense account | 27050 |
|  |  | 3 By etationcry account. | 7450 |
|  |  | By ndvertising account | 1125 |
|  |  | By escaped convict account | 50.0 |
|  |  | By library a coount | 1050 |
| Total | \$15,236 80 | Total. | \$15,236 86 |

Detailed Statement of Expenditures for the Month of November, 1881.

Detailed Statement of Expenditures for the Month of November, 1881—Continued.

|  | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 61 | F. M. | Bill of window ancl door screens for State dwolling | 81150 |
| 62 | I.S. \& ${ }^{\text {a }}$ C.Orr | Bill of' 6 windows, 8x10 glass, $16 \mathrm{it}$.6 in . pipe . . . | 1200 |
| 6.3 | National Tube Works Co | Bill of piping, valyes and lubricator for engine | 1244 |
| 64 | Ford, Johnson \& Co . Staiger \& Klopsch | Bill of lumber and blacksmith's coal <br> Bill of hadware, ras pipe, paints und oils for oct | 2205 <br> 85 <br> 94 |
| 66 | W. \& J. Rumley. | Bill of repairs and work on boiler . . . . . . . . . | 13079 |
| 67 | John P. Cook \& Son | Bill of lumber for slaughter house | 17306 |
| 68 | Staiger \& Klopsch | Bill of hardware, tinware, glass, paints, and 1 heating stove for November | 16850 |
| 69 | J. R. Valton. . | Bill of 1 goose-iron. . | 300 |
| 70 | Kloepfer \& Bofinger | Bill of catico and muslin . | 835 |
| 71 | W. | Bill of 6 prs. men's rubber boots. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2100 |
| 73 | Albert Wiler . . . | Bill of $354 / 4$ yds. duck at $121 / 2 \mathrm{c}, 225$ yds. linen towelling at $121 / 2 \mathrm{c}$ and eotton tow at |  |
| 74 | Joseph Pratt \& Co | $\$ 1.63$ <br> Bill of 36 prs. of kip brogans at $\$ 1.80,2$ prs. boots at $\$ 7,5$ prs. shoes at $\$ 12.75$; findings 50 | 7410 8760 |
|  | W. D. Nourse \& Co | Bill of 52 doz, woolen socks | 8760 10525 |
| 76 | Ilyman \& Marks. | Bill of $7261 / 2$ yds. suiting at $7212 c, 2201 / 4$ yds. flannel at 55 c, , 817 yds, shecting at anc | $1,09747$ |
|  | Wile d Kramer | Bill of thread. \$2? ; candles, \$31; syrup, \$112.64; pepper, 343.60 ; sugar, $\$ 30.45$; groceries. 881.58 . |  |
|  | Baumgarten \& Berwanger |  | +435 |
| $79$ | 1.N.A.d.R. R ... |  | 9200 -600 |
| 80 81 | M. C. R. R.Co \& ${ }_{\text {O }}$ |  |  |
| 82 | d. S. Ilopper \& Son | Bill of lumber, \$122.43; fuel, \$95.5l . . | 4179 |
| 83 | Schoneman \& Ashton | $13 i l l$ of 626 mals. oil, $875.52,20$ bbls, sait at $\$ 30,6 \mathrm{lbs}$ powder at 40 c ., sundries siog | 11101 |
| 81 85 80 | J. E. Hadlock <br> W. R. Godfrey \& Son | Bill of drugs, 820.13 : lights, $\$ 7.15$ <br> Bill of drugs, $\$ 12.80$; lights, $\$ 1.73$ | $\begin{aligned} & 2728 \\ & 1453 \end{aligned}$ |
| 85 86 8 | W. R. Godfrey \& Son <br> Finslse \& Sullivan . |  |  |
| 87 | James Murdock |  | 8437 |
| 88 89 | V.W. Bartholomew \& Co . | Bill of 1 coal-burning stove, pipe and clbow 1ill $10200^{\circ}$ | $\begin{array}{r}1187 \\ 1384 \\ \hline\end{array}$ |
| 89 90 | Wm. Taylor \& Co. |  | $1: 3843$ 3 3 |
| 91 | Spring, Emerson di Co | Bill of 6 doz. Faber pencils at 75 e . . . | $+50$ |
| 92 | Rosser, MeCluro \& Morley | Bill for time and seratch books ...... . . . . | 1800 |
| 93 | A.C. Beceson . . | Bill of letter-heals, vouchers, orders, and statoments | 490 |
| 91 | Detroit Free Press Co. . . | Bill of advertising notices to contractors. | 300 658 |
| 95 96 | Indianapolis sentinel Co . | Bill of stamps for 0 etober and November . . . . . . . . . . . . . . . . . . . . . . . . Bill of adrertising notices to contractors . . | 658 1500 |


WARDEN'S REPORT--Continued.

| ACCOUNT OF RECEIP'TS AND EARNINGS. | AMOUN'. | On What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| J. R.\& J. Winterbotbam, labor account. | \$2, 23088 | Balanee brought forward from last month. | \$1,562 74 |
| Ford, Johnson \& Co., Iabor account | $36+50$ 3,152 30 | ${ }_{\text {Mischarged convict account }}^{\substack{\text { M } \\ \text { ard account }}}$ | + $\begin{array}{r}150 \\ 1.933 \\ \hline\end{array}$ |
| Joseph Pratt \& Co., labor account. | 1,317 00 | Provision account | ${ }_{2} 1,07378$ |
| Hibben \& Co | +2.507 | Clothing account. | 4735 |
| U. S. for keeping U. ${ }^{\text {S }}$. prisoners | 732 00 | Fuel account | 92670 83 81 |
| Steward's sales to prisoners and others | 34163 | Expense account | ${ }_{77} 56$ |
| Deputy Warden's sale of clothing | 7470 | Stationcry account | 640 |
| Rent of State dwellings | 1833 | Crockery account. | -650 |
| State of Indiana . . . . | 1,462 74 | Drights ancount medici | 7178 |
|  |  | Balance carried forward to next month |  |
| Total | \$10,241 65 | Total | \$10,241 65 |

Detailed Statement of Expenditures for the Month of December, 1881.


Detuiled Statement of Expenditures for the Month of December, 1881-Continued.

| - | TO WHOM PAID. | ON WHAT ACCOUN' PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
|  | P. Doran, Am. Ex. Agent. | Bill of expressage. | \$1800 |
| 70 | Joseph Lay \& Co . . . . | Bill of 6 doz. brooms | 2230 |
| 71 | ${ }_{\text {A }}$ Schnaider |  | ${ }_{6}^{6}$ |
| 7 | $\xrightarrow[\text { Finske }]{\substack{\text { Finge } \\ \text { a } \\ \text { Sulivan } \\ \text { Stockton }}}$ |  | 76 89 |
| 75 | J. E. Madilock. | Bill of druss \$11.75, lights si.75. | 195 |
| 76 | Wile d Kramer. |  | 77 76 |
| 7 | M. ${ }^{\text {cher }}$. R.Co. |  | 11087 |
| 79 | Adams, Earle \& $0_{0}$ |  | 10929 |
| 80 81 | Schooneman \&Ashton |  | 15997 20460 |
| 88 | L., N. Addue. R. R. Co | Bill of freight on coal ${ }^{\text {a }} 1717122$, on provisions $\$ 33.38$. Bill of drugs and medicines . . . . . . | 20460 2507 |
|  | Total |  | \$5,717 65 |

WARDEN'S REPORT-Continued.

| ACCOUNT OF RECEIPTS AND EARNINGS. | AMOUNT. | ON WHAT ACCOUNT PAID. | AMOUNT |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last mon | 52.96126 |  |  |
| Ford, Johnson \& Co.ilabor aceount.i. J.R. ${ }^{\text {a }}$ W. Winterbotham, labor account | ${ }^{2.995} 70$ | Expenso account . . . . . |  |
| John Q. Mott. labor account. . . . . | $\begin{array}{r}2,3+1 \\ 35105 \\ \hline 100\end{array}$ | Guard account. | 1,93726 |
| Joseph Pratt \& Co., labor account | 1,305 60 | ${ }^{\text {Provisinn account }}$ | 3.55209 |
| Hibben \& Co., labor account. | ${ }^{1} 43000$ | Clothing and bedding accoun | 61746 223 |
| Rent account. . | 1175 183 | Laundry account. ${ }^{\text {Drugs and medicines }}$ acco | 4224 |
| Sales accountTotal . | 36796 | drugs and medicines accoun | 10139 |
|  |  | Repairs account | $\begin{array}{r}47 \\ 39 \\ \hline 98\end{array}$ |
|  |  | Lichts nccount | 3998 4309 |
|  |  | Officers salary account ${ }^{\text {Balance carried forward }}$ a | 1.60000 |
|  |  | Total | 2,160 18 |
|  | \$10,783 53 |  | 810,783 55 |


|  | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 25 | Twenty-five prisoners discharged. | Gateage on discharge of 25 prisoners $\$ 375$, and allowed to E. Moso 50c., M. J. Charles 9je. and J. Williams 91e | \$377 36 |
| 26 | James Murdoek | Pay roll of guards . . . . | 1,910 18 |
| 27 | George laily. | Bill of extra guarding | 2128 |
| 28 | W. W. Throekmorton | Bill of extraguarding . | 580 |
| 29 | $\mathrm{C}_{\text {W }} \mathrm{P}$. London ${ }^{\text {P }}$ - | Bill of window sash for hot-bed | 330 353 |
| 30 31 | V., St. L. \& P. R. R. Mrs. | Bill of reight on supplies . Bill of 56 gts of milk. . . | 353 392 |
| 31 32 | Mrs. Mary Cassidy | Bill of $121 / 2$ bu. turnips. | 500 |
| 33 | E. C. Reichwald. | Bill of 10 bbls. earrots | 1425 |
| 34 | Bang tlipp |  | 2640 |
| 35 | John Roper \& Co | Bill of 650 lbs . French prunes at $43 / 4 \mathrm{e}$. and 25 e . charges | $\begin{array}{r}3209 \\ 38 \\ \hline 8\end{array}$ |
| 36 | John B. Ruger . | 3ill of 696 lbs . pearl barley at $51 / 2 \mathrm{c}$ |  |
| 37 38 | A. W. Williams \& Bro |  | 4642 |
| 38 39 | Andrew Trum . | Bill of 1,580 lbs. beef, gross weight, at 31/4 ${ }^{\text {c }}$ | 5000 |
| 40 | Edwin A. Bowe | lill of 2 fat cows, 2,040 lbs. gross | 5436 |
| 41 | W. H. Wise | Pill of 1 fat heifer and 1 fat bull. | 4800 |
| 42 | Joseph Dolman . | Bill of 880 lbs . flour at $\$ 2.80$ and 2.180 lbs . feed at $\$ 1.40$. | 5516 |
| 43 | Barnard, Lyman di Co | 13 ill of $1,350 \mathrm{lbs}$, bank cod at 5 c ., boxes and cartage, $\$ 1.88$ | 6938 |
| 44 | C. Osterman . . . . |  | 7500 |
| 45 | Chas. Hatgreen | Bill of 2 frit oxen, $2,6151 / 2$ los., at $31 / 4 \mathrm{e}$ |  |
| 46 47 | Frederick Kimball | Bill of $721 / 2$ tons ice at $\$ 1.25$ a ton. Bill of $3,186 \mathrm{lbs}$. corned beef at 4 e | 12744 |
| 48 | Fred. Warnke . . | 3 3ill of $21755-68$ bu. eorn at 65 e . | 14158 |
| 49 | Latayette Hominy Mills $\mathrm{Co}^{\text {I }}$ | 3 Sill of $16,000 \mathrm{lbs}$. F. meal at $\$ 1.371 / 2$, and 1,000 libs. grits at $\$ 2.10$, and sacks, $\$ 2$ | 24300 |
| 50 | F . Miller ${ }^{\text {c }}$. | Bill of 6 fat steers and 5 fat cows, gross weight, 8,770 lbs | $\begin{aligned} & 274 \quad 20 \\ & 300 \end{aligned}$ |
| 51 52 | Armour \& Co | 13ill of 50 bbls hoeks at $\$ 6$ | $\begin{aligned} & 30000 \\ & 67288 \end{aligned}$ |
| 52 53 | Roeske Bros Dryfees \& Sharp |  | 68588 850 |
| 53 54 | Dryfees \& Sharp | Bill of $83 / 4$ cords wood at $\$ 2.50$ a eord . . . . . . . . . . | 2187 |
| 55 | Hibben \& Co. | $13 i l l$ of $1 / 2$ ear load eoal . | ${ }_{6} 613$ |
| 56 | Fred. Bobzein $\dot{\text { a }}$ | 3 lill of $25 \% / 4$ eords wood at $\$ 2.50$. . . . . ${ }^{\text {c }}$. |  |
| 57 58 | Logansport Gas Light \& Coke Co | Bill of 1 ear eoke, 850 bn. at $101 / 2 \mathrm{c}$. less part freight $\$ 2$ |  |
| 58 <br> 59 | John Stack <br> Spitznagle \& Ḱennedy | Jill of $441 / 2 \mathrm{lbs}$. sole leather at $32{ }^{\text {c }}$ | 1424 |
| 60 | Curtis \& Fowler. | Bill of $2621 / 4$ yds. tuck at $81 / 2 \mathrm{c}$, and 242 yds. duek at 15 e . | 5859 |
| 61 | Joseph Pratt \& Co | Bill of 30 pairs brogans at \$1.85, thread, tacks and silk \$83.55 | 5905 |
| 62 | Joseph Pratt \& Co | Bill of 48 pairs brogans at $\$ 1.85$, leather, needles and silk $\$ 3.30$ | 9210 |



8 lbs．soap powder at 8 c 30 virus points
drugs and medicines．．． が， 6 doz．daily reports for guards， 6 doz．No． 1 pads and 2 boxes ink ． 18 d



$$
\begin{aligned}
& \text { Bill of telegraphing } \\
& \text { Bill of } 1 \text { butchcr scale } \\
& \text { Bill of expressage } \\
& \text { Bill of Director's salary for } \\
& \text { Bill of Director's salary for } \\
& \text { Bill of Director's salary for o } \\
& \text { Bill of Warden's salary for } \\
& \text { Bill of Deputy Warden's sal } \\
& \text { Bill of Clerk's salary for qua } \\
& \text { Bill of Physician's salary lor } \\
& \text { Bill of Noral Instructor's sal } \\
& \text { Bill of boarding guests of st } \\
& \text { Bill of drugs and medicines }
\end{aligned}
$$


Babbitt
 H．Mienalis \＆

WARDEN'S REPORT-Continued.

| account of receipts and Earnings. | AMOUNT. | On What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month Ford, Johnson \& Co.. labor acenunt <br> J. R. \& J. Winterbotham, labor account <br> John (it Mott, babor account <br> Joseph Pratt \& Co, labor account <br> Hibben \& Co <br> Visitors' Fund <br> Rent account <br> Sales arcount . |  |  |  |
|  |  |  |  |
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|  |  |  |  |
|  |  |  |  |
|  | \$9,342 43 | Total. | \$9,342 43 |

Detailed Statement of Expenditures for the Month of February, 1882.

|  | то whom Paid. | on wifat account paid. | amount. |
| :---: | :---: | :---: | :---: |
|  |  | 析 | ${ }^{8,22505}$ |
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|  | M, iny hrsiditmorion |  | 1 |
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|  | A. W. Wilinims \& Bro |  |  |
|  | Stin |  | ( |
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|  |  |  |  |
|  | Willard Teft |  |  |
|  |  |  | - |
|  |  |  |  |
|  |  |  |  |
|  |  | Bill of 1 convitst reesister of goot beha | - 2300 |
|  |  |  | - |
|  |  |  |  |
|  |  |  | ${ }^{\text {ate }}$ |
|  | WV.C. Branmare, Arent |  |  |
|  |  |  |  |

Detailed Statement of Expenditures for the Month of February, 1882—Continued.

|  | TO WHOM PAID. | ON WHat account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 555 \\ & 56 \\ & 57 \\ & 58 \\ & 59 \\ & 60 \\ & 61 \\ & 62 \end{aligned}$ |  | Bill of telegtaphing in February | \$4 45 |
|  | W. St. L. \& P P R. R. ${ }^{\text {Co. }}$. . . | Bill of freight on supplies ... | 624 |
|  | U.C. Follett, Postmastcr | Bill of stamps and postals. | 754 975 |
|  | American Express Co. |  | 1381 |
|  | Owen, Ball \& c $_{\text {Co. }}$ : | Bill of 10 doz. brooms at $\$ 2.75$. . . . . . . | 2750 |
|  | James Murdock. | Bill of expenses for December, January and February | 6116 20000 |
|  | Dye \& Fishbaek. | Bill of attorney fees, injunetion proceedings . . . . | 20000 |
|  | Total |  | \$6,447 02 |

WARDEN'S REPORT-Continued.

| ACCOUNT OF RECEIPTS AND EARNINGS. | AMOUNT. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balanee brought forward from last month | \$2.895 41 | Discharged convict account | \$300 00 |
|  | 3,304 <br> 2,111 | Cuard azcount ${ }^{\text {Prorision account }}$ | 1,762 ${ }^{1,767}$ |
| Joln G . Mott, labor aceount . . . . | -36450 | Clothing account. | 1,143 04 |
| Josevh Pratt \& Co., labor account | 1,493 20 | Improvements and repairs account | ${ }^{2} 2134$ |
| Hibben \& Co, labor account | 17717 310 100 | Drugs and medicines account | 7428 <br> 9680 <br> 80 |
| United states Convictaccoun | 31000 18 3 | Escaped convict account | 10000 |
| Visitors' Fund | 885 | Attorney's fees account | Fi00 00 |
| Sales aecount, by Stewari . . . . . . . . . . . . . . 81538185 |  | Stationery account . . . . . | 17045 1756 |
|  |  | Crockery and table ware |  |
|  |  | bights account. | 2651 |
|  | 35410 | Laundry account | 1500 |
|  |  | Balance carried forw | 2,857 04 |
| Total | 811,338 28 | Total | \$11,338 28 |

Detailed Statement of Expenditures for the Month of March, 1882.

|  | TO WHOM PAID. | ON WIIAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 20 | 20 prisoners discharged | Gateace on discharge of 2 | 830000 |
|  | James Murdock . . . . | Pay roll of guards . . . . . . . . | 1,730 49 |
| 21 <br> 23 | I. M. Fleteher. Mike Oninn | Guard nccount . ${ }^{\text {Pid }}$ | 3678 |
| $\begin{aligned} & 23 \\ & 24 \end{aligned}$ | Mike Qninn Fred. Martin | Bill of extra guarding Pill of extra guarding | 2226 |
| 24 | Wed W. Throck morton. | Bill of extra guarding | 4952 6178 |
| 26 | B. Hinchman . . . . | Bill of 30 doz. cgerat 14 c | 420 |
| 27 <br> 28 <br> 8 | Lambke Warkenti | Bill of $131 / 2 \mathrm{lbs}$. hutter at 35 c | 462 |
| 28 29 | Il. B. Milker . . | Jill of $871 / 2$ bs. fishint 9 c lill of 130 quarts milk at | 740 |
| 30 | M. W. Painfer. | Bill of 52 lbs. butter at 32 c | 1616 |
| 31 | M W. Painter. | Kill of forme cras at 14c.. 50 ibs. butter at 32 c | $2 \pm 40$ |
| 32 | Miller \& Smutzer | Bill of 492 lbs . fresh beef at 7c | 344 |
| 331 | Goery Brothers \& i ${ }^{\text {a }}$ |  | 3495 |
| 34 | İ. Billard Terrieden \& Bro. | Sill of 428 the barley at do. 10-20.3 lbs. tomatoes at \$1.35, eartage 500 | $44 \mathrm{G3}$ |
| 36 | Tohn B. liuger |  | 32888 |
| 37 | Albert Boecklong. | Bill of 2sioger reachine shuttles and 1 doz, bobbins . . . . . . . . . | 175 |
| 38 | Kloepfer \& Bofinger. | Pill of 47 yards of muslin . . . . . . . . . | 470 |
| 39 | H. Meyer \& Co . | Bill of 11 comforters and 1 blanket for boarding house | 1700 |
| 40 | W. R. Cardwell . <br> C. T. H. Varstens |  | 2280 2365 |
| 42 | Joseph Pratt \& Co. | Rill of 60 pairs hrogans \$111, leather, twine and thread $\$ 1.87 \% /{ }^{1 / 2}$. | $11287 \%$ |
| 43 | H. I. Bentley . | Bill of 12 solt maplo trees . . | 420 |
| 44 | Ford, Johnson \& Co. $\therefore$ S. | Bill of lumber. . ${ }^{\text {a }}$ | 461 |
| 45 | J. II. Winterbothnm it Sons | Bill of lumber and repairs | 2502 |
| 46 47 | S. S. Hopper \& Son |  | 3212 |
| 47 | Staicer \& Klopsch. | Bill of hardware, paints, oils for repairs, 1 stecl plow and table ware Bill of trusses. | 11027 |
| 49 | W. R. (iodfrev \& Son | Rill of drugs . . . . . . | 1471 |
| 50 | T. K. Caldwell •. | Bill of drurs . . . ..... . . . . | 3566 |
| 51 52 | National Tube Works. Barnard, Lyman \& Co | Bill of reprirs on hoiler and ongine - and cartame $\$ 1.25$ | 1982 5075 |
| 53 | Barnard, Lyman \& Co <br> William Brinkman. |  | ${ }_{6}^{50} 75$ |
| 54 | Lafayette llominy Milis $\dot{\text { Co }}$ 。 |  | 24315 |
| 55 | Miller \& Ebort . . . . . . | Bill of 5 head enttle. 1.480 lbs..nt $\$ 3.35,9$ bbls. C. beef at $\$ 10,1,738$ libs. F. beef at $71 / 2 \mathrm{c}$. , Gin lbs. salt pork at 9 c.. 400 lhe. C. beef at 5 ce ., and meats for boarding house 80.52 |  |
| 56 | Dryfus \& Sherp | Bill of 50 bbls, mess pork at $\$ 17.25$ | 86250 |
| 57 | Spitznagle \& Kennedy | Bill of $931 / 4 \mathrm{lbs}$ sole leather at $32 \mathrm{c} ., 1 \mathrm{pr}$. steel nippers 45 c | 3026 |


|  |  |
| :---: | :---: |
|  |  |
|  |  |

Rill of 50 G . blankets at $80.281 / 2 \mathrm{G}$. W. tick at $19 \mathrm{e} ., 1$ doz. comforts $320,303 \frac{1}{2}$ U. stripe

10

$$
\begin{aligned}
& \begin{array}{l}
\text { Bill of pots for plants, } \\
\text { Bill of freight on } 2 \text { bill }
\end{array} \\
& \text { - } \\
& \begin{array}{l}
\text { Bill of } 1,6221 / 3 \text { cotton stripe at } 2 T e, 1,0241 / 2 \mathrm{C} \text {. stripe at } 2 \pi 1 / 2 \mathrm{e} \text {. and freight } \$ 5.62 \\
\text { Bill of salary Deputy Wirden, } 1 \text { month and } 144 \text { dass . . }
\end{array} \\
& \begin{array}{l}
\text { onapor, colored, escaped convict. } \\
\text { ontractors } \mathrm{s} \text {. Directors and Warden }
\end{array} \\
& 6 \text { doz. pads }
\end{aligned}
$$

| ses |
| :--- |
| loo |

Bill of attorney fees in eases
$\begin{aligned} & \text { Bill of freight on } 2 \text { blis. plaster } \\
& \text { hill oi serviees of Justice of Pea }\end{aligned}$
Bill of stamps and wrappers, and box rent
regetable and garden secds.
18, boarding sita
WARDEN'S REPORT-Continued.

| ACCOUN'T OF RECEIPTS AND EARNINGS. | AMOUNT. | ON WILAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month . . . . . . | \$2,887 04 | Discharged convict account . . . . |  |
| Ford, Johnson \& Co., labor account . . . . . . . . . . . . . . . . | 3,23119 | Expensc account . . . . . . . . . . . . . . . . . . . . . . . | 15232 |
| J. R. \&. Mott, labor account labor account . . . . . . . . . . . . . | 2,193 63 | (rutrd account . . . . . . . . . . . . . . . . . . . . . . | 1,925 80 |
| Joseph Pratt \& Co., labor account. | $\begin{array}{r}337 \\ 1,482 \\ \hline 10\end{array}$ | Provision account Clothing account | 2,899 42 |
| Rent account . . . . . . . . . | 1, 1833 | Fuel account . . . . . . . . . . . . . . . . . . . . . . . . . . | 54 19 76 |
| Visitors' Fund account . . . . . . . . . . . . . . . . . . . . . . | 1750 | Drugs and medicines account . . . . . . . . . . . . . . . . . | 7699 |
| Sales account by steward . . . . . . . . . . . . . . . . ${ }_{\text {Weputy Wrden, clothing }} 17611$ 0 |  | Improvement and repairs account . . . . . . . . . . . . | 10293 |
|  |  | Laundry account . . . . . . . . . . . . . . . . . . . | 6504 |
| State boarding house, transiont . . . . . . . . . . . . . . 5443 |  | House furniture account | 15700 |
| , , - | 47107 | Lights account . . . | 2535 |
|  |  | Officers' salary account | 1,503 20 |
| Total . | \$10,639 15 | Total. | \$10,639 15 |

Detailed Statement of Expenditures for the Month of April, 1882.

\begin{tabular}{|c|c|c|c|c|}
\hline  \& TO WHOM PAID. \& \& on what account paid. \& AMOUNT. \\
\hline \({ }_{6}^{1} 1\) to 22 \& 22 prisoners discharged \& \& Grateage on dischargo of 21 prisoners; allow od J.0'Brien, 55 and J. E. Mitchell, 12c. \& 532012 \\
\hline 4
4
4 \& Jas. Murdook, warden \& \& Pay roil ot guards \({ }^{\text {Paing }}\) \& 1,600
100
400
0 \\
\hline \& 0. F. Dane \& \& Bill of extra cuarding \& \(\begin{array}{r}800 \\ \hline\end{array}\) \\
\hline \begin{tabular}{l}
27 \\
28 \\
\hline 28
\end{tabular} \& (eren nyder \& \& Bill of extra guarding \&  \\
\hline \(\stackrel{28}{28}\) \& John W Murphy \& \& Bill of extra guarding \& 3600
\(4+00\) \\
\hline \[
\begin{aligned}
\& 30 \\
\& 31 \\
\& 30
\end{aligned}
\] \& Fred. Martin \& \& Bill of extra guaring \& .6000
6000

60 <br>
\hline $\stackrel{32}{32}$ \& Wrs. W. Torockn \& \& lisil of extra guarling \& S0 00 <br>
\hline ${ }_{35}^{34}$ \& \& \&  \& 6 <br>
\hline ${ }_{36}$ \& Mr. M. Passidy \& \& Bill of ho gts. mik for state dining rooun and \& 788
813 <br>
\hline 37
38
38 \& B. Hinchman \& \&  \& ${ }_{13}^{10} 51$ <br>

\hline $$
\begin{aligned}
& 39 \\
& 40 \\
& 40
\end{aligned}
$$ \& W. Scott \& ${ }^{\text {ded }}$ \& \&  \& 12 <br>

\hline \& D. A. Grififith , \& \& Bill of 2lo doze eyss at 13 c \& 273 <br>
\hline ${ }_{4}^{43}$ \& A.W. Williams \& Bro \& \& Bill of meat ior boarding hous \& 37 <br>
\hline 45 \& Mi. C. R. R. $\mathrm{C}_{0}$ \& \&  \& <br>
\hline ${ }_{47}^{46}$ \& Cutver ${ }^{\text {diciger }}$ \& \&  \& ${ }_{1+17}^{14}$ <br>

\hline $$
\begin{aligned}
& 47 \\
& \hline 8 \\
& \hline 8
\end{aligned}
$$ \&  \& \&  \& ${ }^{16595}$ <br>

\hline 49
50
50 \&  \& \&  \& <br>
\hline 5 \& E. PiPleomis \& Ebert. \& \&  \& <br>
\hline \& \& \& Bill of 1 pair dir Rer be \& - 1025 <br>
\hline ${ }_{55}^{54}$ \& W. H. Selleck \& \&  \&  <br>
\hline 56
57 \& (1) \& \&  \& ${ }^{11} 178$ <br>
\hline cre

$\substack{58 \\ 59}$ \& $$
\begin{aligned}
& \text { W. R. Godfrey \& son } \\
& \text { John r. Gagen }
\end{aligned}
$$ \& \& Bill of drugs and medicines \& 1080

2100 <br>
\hline
\end{tabular}

Detailed Statement of Expenditures for the Month of April, 1882-Continued.

|  | TO WIlOM PAID. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 60 | H. C. Tinney | Bill of drugs and medicines | \$34 48 |
| 61 | Nichigan (ity Water works | Bill of use of water at prison for cuarter ending March 31, 1882 | 2500 |
| 62 | Staiger \& Klopsch . . . | Bill of hardware, tinware, oils, paints and whitewash brushes Dill of 813 lbe woshing powder it 80 | ${ }^{41} 49$ |
| 63 64 | 13. 'T'. Babbitt <br> E. (, Merrill | Bill of 813 lbs. washing powder at 8c. <br> Bill of 7 bedsteads at 8550 ; 400 lbs . wool at 8 c ; 350 lbs . excelsior at $11 / 2 \mathrm{e}$ | $\begin{aligned} & 6504 \\ & 6840 \end{aligned}$ |
| $6{ }^{65}$ | E. G. Merrill <br> iv. l. Ward | Bill of bedsteads, mattresses, looking glasses, tables and washstands . | 8900 |
| $6{ }_{6}$ | W. $\because$ Prundage, Agent | Bill of telephone connection with Laporte . | 135 330 |
| 67 | Rudolph Aenett | Bill of use of drill for oats . . . . . | 330 518 |
| 65 | Western Union Telegraph Co. | Bill of telegraphing . . . . ${ }^{\text {- }}$ | 5 6 |
| 69 | U.C. Follett, P. M . | Bill of postage stamps for month | 697 900 |
| 70 | M.J. Stephenson. | Bill of horse shoeing - A Corican Express Company | 1020 |
| 72 | W., <t.L. d P. R. R. $\mathrm{Co}^{\text {- }}$ | Bill of 'reight on supplies for April. | 1748 |
| 73 | W. St Lididock R. R. Co |  | 2393 1932 |
| 710 | J. Li. Hitdock <br> J. S. Hopper \& Son | Bill of 3,400 well brick, $\$ 6.80 ; 1$ ton coal, $\$ 8: 766$ lt. luanber, $\$ 12.26$ | 3706 |
| 76 | Finske d Sullivan | Bill of provisions, \$8.80; expense necount, $\$ 2.50$. . . . | 4630 |
| 77 | Schoenemann \& Ashton |  | 9190 12500 |
| 78 | A. C. Beceon ... | Bill of Director's salary for quarter ending April 30, 1882. Bill of Dircetor's salary for quarter ending dpril 30, 1882 . | 12500 12500 |
| 79 80 | Whm. L. Horine |  | 12500 |
| 81 | James Murdock: | Bill of Warden's salary lor quarter ending April 30, 1882 | 37500 250 |
| $8:$ | Jos. 1). Cowdin . |  | 25000 10900 |
| 83 | Thomas E. Vonnelly | Bill of leputy Warden's salary, 1 month and 17 days, and guarding, \$5.80 | 10900 20000 |
| 84 | II. L. lildings . . . . . | Bill of Physician's salary for past quarter . . . . . . | 20000 20000 |
| 86 | Baumgarten \& Berwanger | Bill of provisions, \$9.20; drugs, $\$ 6.15$. ${ }^{\text {a }}$ a | 1535 |
| 87 88 | W. C. Brundage, Agent. . Roeske Bros. . . . . . . | Bill of rent of telephone and exchange for year to April, 1883 (connection with Lanorte) <br>  | $\begin{array}{r} 4045 \\ 30+71 \end{array}$ |
|  |  |  | 87,229 39 |

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WARDEN'S REPORT-Continued.

| ACCOUNT OF RECEIPTS AND EXPENDITURES. | AMOUNT. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month. | \$3,409 76 | Discharged convict account |  |
| Ford, Johnson \& Co.liabor account . . . . |  | Mxpenge accolint . . . . . . | $\begin{array}{r} 8787 \\ 2,151 \\ 00 \end{array}$ |
| J. R. \& J. Winterbotham, labor account |  | Guard aceomint Provision account . | 3,46t 42 |
| Joseph Pratt \& Co, labor account | 1,587 00 | Trugs and medicincs account | 7149 39 |
|  | 1833 | Clothing account Stationery account | 32 59 |
| Sales account by Steward Salcs account by Jeputy Warden, clothing . . . . . . . . . ${ }^{\text {d }} 148425$ 42 |  | Lights account. | 4.537 |
| Sales account by State boarding house. . . . . . . . 3.5820 |  | Repairs aceount . . . | 4211 |
| Sales account, F. Friend \& Bro., hides and tallow. . . . . 9223 |  | House furniture account . . . . . . . | 3517 |
| Sales account, J. B. Ruger, potatoes and beans . . . . . 7200 | 67510 | Lanndry account caried forward to next month . | 5,891 17 |
| United States convict account | 25975 |  |  |
| Total | \$12,112 06 | Total | \$12,112 06 |

Detuiled Statement of Expenditures for the Month of May, 1882.

|  | TO WHOM PAID. | ON WHAT ACCOUNT PAIH. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 19 | 19 prisoners iliseharged. . | Gateage on discharge of 19 prisoners, $\mathrm{K}_{2} 85$; allowance, ${ }^{\text {, } 64 \mathrm{e}}$ |  |
|  | Jaunes Minrdock. . . . . . | Pay roll of guards ${ }^{\text {Bill of extra guarding }}$. . . . . . . . . . . . . . . . . . | $\begin{array}{r} 2,03166 \\ 3 \\ 80 \end{array}$ |
| $\begin{aligned} & 21 \\ & 22 \end{aligned}$ | M. W. Painter Mike Quinn. | Bill of extra guarding <br> Bill of extra guarding | $\begin{array}{r} 387 \\ 5386 \end{array}$ |
| 23 | Frederick Martin | Bill of extra guarding . | 2871 |
| 24 | Frederick Martin | Bill of extra guardling | 30 Hj |
| ${ }_{26} 5$ | O. E. Schooleraft ${ }^{\text {c }}$. | Bill of extra gnarding | 194 602 |
| 26 27 | L., N. A. EtC.R. R.Co | Bill of rreight on supplies | 602 780 |
| 27 28 | 1)A. Griflith. |  | 10808 |
| 29 | W., St. L. \& P. R. R. Ċo | Bill of freight on supplies ... . . . . . . . . . . . . . . | ${ }^{22} 990$ |
| 30 | Anton Finske . . . . . <br> F H. Doran | Bill of groceries and 6 buc corn | 2478 3500 |
| 31 32 3 | F.11. Doran <br> John B. Monning | Bill of 1526 lbs . ground coffee at 13 c . | 35 68 38 |
| 33 | Niller \& Ebert. | Bill of meat for state boarding house | 9008 |
| 34 | John B. Ruger |  | 9055 |
| 35 | Wile \& kramer . . . . . . | Bill of 5 bbls. syrup, 260 gals., at 52 c.; 2 bbls. sugar, 5 bbls, vinegar, 60 doz. eggs, 3 gross coffee essence, 107 lbs . pepper at 20 e | 26809 |
| 36 37 | Lafayette Hominy Mills Co | Bill of $24,000 \mathrm{lbs}$ meal, $4,000 \mathrm{lbs}$. feed. 5 bbls. hominy, 5 bbls , grits, and 122 sacks | 49145 |
| 37 | Miller \& Ebert | Bill of 13 head eattle, $6,700 \mathrm{lbs}$ at $41 / 2 \mathrm{c}$.; $4,070 \mathrm{lbs}$. at $4 \mathrm{c} . ; 4 \mathrm{bbls}$. corned becf at $\$ 10$, and 278 lbs . fresh beef at $71 / 2 \mathrm{c}$ |  |
| $\begin{aligned} & 38 \\ & 39 \end{aligned}$ | Roeske Bros | Bill of $16,678 \mathrm{lbs}$. flour at $\$ 3.30,600 \mathrm{lbs}$. patent flour at \$4, $1,946 \mathrm{lbs}$. corn meal at $\$ 1.75$. |  |
| $39$ | Dryfus \& Sharp | Bill of 60 bbls . mess pork at $\$ 18.25,161 \mathrm{lbs}$. hams at $13 \mathrm{c} ., 50 \mathrm{lbs}$. break fast bacon at 13 c . | $\begin{array}{r} 1,12243 \\ 2100 \end{array}$ |
| $\begin{aligned} & 40 \\ & 41 \end{aligned}$ | John P. Gagen <br> Henry C. Tinney | Bill of drugs <br> Bill of drugs and medicines | 2100 50 49 |
| 41 42 42 | Henry $C$. Tinney Joseph Pratt \& Co | Bill of drugs and medicines - Bill of sundries for State shoe shop | 5049 3 35 |
| 43 | Spitznagle \& Kennedy |  | 2964 |
| 44 | U.C. Follett | Bill of postage stamps and paper wrappers | 808 12 70 |
| 45 46 | W. F. Woodson, Agent M. W. Painter | Bill of expressage, Mareh and April, L., N. A. \& C. R. R . . . . . . . . . . . . . . . . <br> Bill of quarterly supplies S. S. leaves and lessons | $\begin{array}{r} 1270 \\ 510 \end{array}$ |
| 46 47 | M. Wr. Painter - ${ }^{\text {Muras }}$ | Bill of subseription of National Detective ... | 210 |
| 48 | Joseph W. Vestal . . . | Bill of flower plants . . . | 375 |
| 49 | Am. and U.S. Express Co's | Bill of expressage for May. | 705 870 |
| 50 51 | Western Union Telegraph Co Roman Eichstaid . . . . | Bill of telegraphing for May . |  |


| Homer L. Iddit | Bill of assisting Clerk from December 31 to June 1, 1882 | 2500 |
| :---: | :---: | :---: |
| Sehoneman \& Ash | Bill of 3601 gals. oil at $121 / 20 ; 5$ bbls, salt at $\$ 1.25 ;$ seod corn at $\$ 2$. Bill of froight on 29 bags beans and 5 boxes soap $\ldots \ldots$. | ${ }^{64} 12$ |
| Ford, Johnson \& ${ }_{\text {c }}$ C | Bill of froight on 29 bags beans and 5 boxes soay | 4998 |
| Miller d Donncly | Bill of butter, fish and vegetables for boarding house | 769 |
| P. MeNulty ${ }_{\text {Deming, Woods }}$ | Bill of team and buggy hire going after cattle | 4 2400 300 |
| Total |  | \$6,220 8 |


WARDEN'S REPORT-Continued.

| ACCOUNT OF RECEIPTS AND EARNIN(XS. | AMOUNT. | ON What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month. | \$5.891 17 | Discharged convict account | 821000 |
|  | 3.50410 2.584 28 | Mxpense account. . | 11706 |
| John (\%. Mott, labor account . . . . | 2,351 00 | Provision account | ${ }_{3,797}^{2,187}$ |
| Josoph Pratt \& Co.llabor account . . . . . . . . . . . drs $^{\text {d }}$ | 1,571 10 | Clothing account. . . . . | 31474 |
|  |  | Improvements and repairs account | . 81261 |
| Visitors' fund for the monthRent account. . . . . . . | $\begin{array}{r} 4883 \\ 525 \\ 1833 \end{array}$ | Lights account | ${ }_{38} 75$ |
|  |  | Insuranco account | 20250 |
|  |  | Stationery acenunt |  |
|  |  | Drugs and medicines a coount . | 5601 |
|  |  | Crockery and table ware account | ${ }^{58} 08$ |
|  |  | Bannance oarried forward to next month | r $6,0+0$ 68 |
| Total | \$1, 11363 | Total | \$14,113 63 |

Detailed Statement of Expenditures for the Month of June, 1882.

| $\begin{aligned} & \text { 4. } \\ & \text { of } \\ & \text { R } \end{aligned}$ | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 14 | Fourteen prisoners discharged . . | Gateage on discharge of 14 prisoners $\$ 210$, and allowance to D. Wheaton $45 \mathrm{e} ., \mathrm{G}$. Foster 35c. and s. sliter 63c. |  |
| 15 | James Murdoek. | pay roll of guards for June, 1882 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,056 81 |
| 16 | Frederick Martin | Bill of extra guarding . . . . . . | 25 16 |
| 17 | Michael Quinn. | Bill of extra guarding | 6067 |
| 18 | I. H. Henock | Bill of 1 pair of buck gloves for engineer a | 175 |
| 19 20 | Joseph Pratt \& Co. Herriman \& Shockey |  | 2660 |
| 21 | H. H. Eastman | Bill of 96 pairs kip brogans at 81.90 , drayage 25 e Bill of fruit for boarding house | 18265 210 |
| 22 | U. H. Pierce \& Co | Bill of 304 lbs . beans at $\$ 1$ a bu., and drayage 25 e | 552 |
| 23 | Anton Finsko. | Bill ol' 960 lbs corn $\$ 13.71$, and groceries $\$ 8.72$. | 2243 |
| 24 | M. U. K. R. Co. | Bill of freight on provisions . . . . . . . | 2816 |
| 25 | Eckhaus \& Maush. | Bill of 630 lbs corned becf at $41 / 2 \mathrm{c}$ | 2835 |
| ${ }_{27}^{26}$ |  |  | 3300 |
| 27 28 | d. W. Williams \& Bro | Bill of 112 lbs . butter at $161 / 2 \mathrm{c}$, and 109 lbs . butter at 15 | 3538 |
| 29 |  | Bill of eanned truit for boarding house Bill of treight on provisions . . . . | 4778 |
| 30 | Jobn Gleason. . . . | Bill of 2 fat steers, 1,450 lbs. at 4 c . | 5066 5800 |
| 31 | Dennis Purvis. | Bill of 2 fat cows, $1,850 \mathrm{lbs}$. it 4 e . | 7400 |
| 32 | Hiller \& Ebert | Bill of meats tor boarding house for June, 1882 | 8919 |
| 33 | Culver \& ( ${ }^{\text {deiger }}$. | Bill of 756 lbs. ground coffee at 13c.; 1 drum P. B. powders $\$ 5.50$. | 10378 |
| 35 | Miller \& Donnelly | Bill of vegetables, fish and fruits for boarding house \$78.82, for steward \$28.48 | 10730 |
| 36 | E. B. Pratt . . | Bill of 4 fat cattle. | 15459 16000 |
| 37 | F. E. Miller. | Bill of 6 fat cows, $4,885 \mathrm{lbs}$ at $4 \mathrm{c} ., 231 \mathrm{lbs}$ corned beef | 21157 |
| 38 | U. S. Hutchins. | Bill of $1141-5$ bus beans at $\$ 1.90$, eartage $\$ 1.50$. | 21873 |
| 39 | Lafayette 110 min y lills Co. | Bill of $16.000 \mathrm{lbs.F}$. meal at $\$ 1.60$ per cwt., less $\$ 7.78$ difference in sacks | $2482 \%$ |
| 40 | Roeske Bros. . | Bill of $8,141 \mathrm{lbs}$. flowr at $\$ 3.30$. | 26865 |
| 41 42 | Miller \& Ebert. | Bill of 11 hend eattle, $7,810 \mathrm{lbs}$ gross weight, 6 bbls. C. beef, 1 bbl. pork, 167 libs.F. beef Bill of 25 bbls. ness pork at $\$ 19.75$. . . . . . . . . . . . | 43540 |
| 43 | 3. B. Ruger. | Bill of $126 / 3 \mathrm{bbls}$. flour at 56.2. | 49375 76000 |
| 44 | Michigan City Water Works . . . | Bill of use of water for boiler, bath and nther purposes for past quarter. | 2500 |
| 45 46 | Smith Refrigerator and Manufacturing Co | Bill of 1 No. 8 refrigerator 455,150 feet moulding $\$ 1.30$. . . | 5630 |
| 46 | staiger \& Klopsah. | Bill of hardware, woodenware and tinware for repalrs, 2 pore. lined pumps, 1 leather splitting machine-bought in May, 1882 |  |
| 47 48 | Staiger \& Klopsch. | Bill of hardware, oils and paints for repairs, June bili . . . . . . . . . . | $\begin{array}{r} 65 \\ 67 \\ 107 \end{array}$ |
| 48 49 | M. Hopper di ion |  | $16719$ |
| 50 | Thornton \& Bro. | Bill of insurance on cooper shop and Warden's dwelliug. . . . . . . | 6750 |

Detailed Statement of Expenditures for the Month of June, 1882-Contimued.

| - | TO WHOM PAID. | ON What accoust paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 515253535455565758596061626364646666768697071 | H. M. Hopkins | Bill of insurance on cooper shop and wood-bending shop. | \$135 00 |
|  | Mc, lure \& Morley |  | 35 80 8 75 |
|  |  | Bill of drugs and medicines Bill of drugs and medicines | 875 2349 |
|  | U. C. Follett, Postimaster | Biil of stamps, postals and box rent | 158 |
|  | Western Union Telegraph | Bill of telegraphing. | 332 |
|  | Perrin Bros Adams, Earl ${ }^{\text {c }}$ Co. | Bill of repairing range stove Bill of 1 scale for Steward. | 330 <br> 500 <br> 1 |
|  | American Express Co. | Bill of expressage. . . | 985 |
|  | W.F. Woodson | Bill of expressage. ${ }^{\text {a }}$, | 12 |
|  | James urdock. | Bill of expeekerses, Mareh, April, May and June | ${ }_{42} 28$ |
|  | Boies, Fay \& Conkey | Bill of 10 boxes Town Talk soap. | 3625 |
|  | B. T. Babbitt ${ }_{\text {Wond }}$ |  | 4672 750 |
|  | W.,.St.L. \& P.R.R. | Bill of freight on supplies . . . . . . . . . . | ${ }_{21}{ }^{7} 5$ |
|  | Wootron d Cook | Bill of druas and paints | 286 |
|  | S. E. Haddoek ${ }^{\text {S }}$ - ${ }^{\text {d }}$ |  | 3367 3381 |
|  | J. H. Winterbotham \& Sons | Bill of buckets $\$ 38.50$, material for repairs $\$ 24.27$, . . . . . . . . . . . . . . . . . | $\begin{array}{r}3381 \\ 6277 \\ \hline\end{array}$ |
|  | S. C. Curtis \& Co Wile \& Kramer. |  | 10954 |
|  |  |  | 17301 |
|  | Total. |  | \$8,073 37 |

WARDEN'S REPORT-Continued.
Recripts, Earminys and Expenditures for the Month of July, 1882.

| ACCOUNT of receipts and earnings. | AMOUNT. | ON WHAT ACCOUNT PAID. | Amount. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month <br> J. R. \& J. Winterbotham, labor account. <br> John (. Mott, labor account <br> Ford, Johnson \& Co, labor aceount <br> Joscph Pratt \& Co., habor account <br> Visitors' fund for the month. <br> Rent account for the month <br> Sales account by steward <br> Sales account of hides and tallow <br> State boarding house account | \$6,040 26 | Discharged convict account . . . . . . . . . . . . . . . . . . | ${ }^{860} 00$ |
|  | 2,225 54 | Guard account <br> Provision account <br> Repairs account | 2,071343,82300 |
|  |  |  |  |
|  |  |  | 22067 93 11 |
|  | 26983 <br> 183 | Pooks and stationery account | 7200 80 32 |
|  |  | brugs and medicines account clothing account. . . . | 140 10 |
|  |  | Fuel account. | 5131 |
|  | 59754 | Expense account | 2159 3850 |
|  |  | Tableware account | $\begin{array}{r}38 \\ 21 \\ \hline 0\end{array}$ |
|  |  | Officers' salary account. ${ }^{\text {Balance carried forward to }}$. | ${ }_{\text {1 }}^{1,600} 600$ |
| Total | \$14,427 08 | Total |  |
|  |  |  | \$14,427 08 |

Detailed Statement of Expenditures for the Month of July, 1882.



WARDEN'S REPORT-Continued.


Detailed Statement of Expenditures for the Month of August, 1882.

|  | TO WHOM PAID. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 13 | 13 prisoners discharged | Gateage on discharge of 13 prisoners, \$195; allowance to J. H. Walker, 80c . |  |
| 14 15 | James Murdock <br> Frederick Martin. | Pay roll of guards for August . . . . . . . . . . . . . . . . . . . . . . . | 1,970 32 |
| 15 16 | Frederick Martin. | Bill of oxtra gnarding . . . Bill of extra gnarding | 16937 |
| 17 | James Stephenson | Bill of extra guarding Pill of extra guarding | 1758 |
| 18 | Anton Finslso. . . | Bill of provisions for Hospital | 776 256 |
| 19 20 | John Boeckling. $\dot{\sim}^{\text {a }}$ | Bill of half bbl. sauer kraut. | 525 |
| 20 21 20 | W.iSt. L. \& P. R. R. Co | Bill of freight on supplies . | 106 |
| 21 23 23 | Chris. Steinke | Bill of 100 watermelons ${ }^{\text {a }}$ - ${ }^{\text {a }}$ | 18.50 |
| 23 | IIenry Horn . | Bill of 2 fat heifors, 1.427 lbs., at $31 / 4 \mathrm{c}$ Bill of 2 fat cows, 1,617 lbs., at $3^{1 / 4 c}$ | 4281 |
| 24 25 | Ernsing Bros | Bill of 80 lbs . tea at $601 / \mathrm{c}$; | 4851 |
| 25 26 | Towle. Carl \& Co | Bill of 1.068 lbs. peaches at $5 \frac{1}{2 c}$ | 5890 |
| 26 27 | John B. Monning \& Co | Bill of 520 lbs . ground coffeo at 12 c . | 59.4 |
| 27 28 | M. C. Blackly \& Co. | Bill of $3,090 \mathrm{ll} \mathrm{s}$. flour at $21 / 2 \mathrm{c}$. . . |  |
| 29 | Miller \& Ehert <br> Miller \& Ebert | Bill of fresh meat for boarding honse, Angust bili |  |
| 30 | Lafayette Hortiny Mills Co | Bill of fresh meat for boarding houso, July bill | 12078 |
| 31 | O. R. Uonnelly . . . . | Bill of 8.000 lbs . meal at $\$ 1.70$ : two tons food at $\$ 26.50$, and 30 sacks | 19500 |
| 32 | Wile \& Kramor | Bill of provisions for boarding house, \$116.11, and for Steward, \$66.51 ; ; . . . | 182 6\% |
| 33 | Roeske Bros | Bill of $13,168 \mathrm{lbs}$. four at $\$ 2.75$; 600 lbs. patent flour at $\$ 3.50$; $5,470 \mathrm{lbs}$. bran at 90 c . per | 25830 |
| 34 | Miller de Ebert |  | 43235 |
| 35 | Chicago Prov, and Packing |  | , 79073 |
| 26 | Charles Cochrau. | Bill of sewing machine fixtu | 1,660 60 |
| 37 38 | Spitznadle \& Kennedy | Bill of $463 / 4 \mathrm{lbs}$ sole lenther at 30 c | 1+ ${ }_{4}^{260}$ |
| 38 39 | Sosoph Pratt \& Co | Bill of 24 pairs men's kip brogans at si. 0 ; leather scraps, pegs and tacks | 1410 |
| 40 | Rothsehild Bros | Bill of 286 yds. brown muslin at $85 / \mathrm{cc} ; 2831 / 2 \mathrm{yds}$. duck at 14e; needles and buttons, 52.06 | 6641 |
| 41 | Staiger \& Klopsch | Bill of hardware, tinware and W . lead for repairs | 191 42 40 88 |
| 42 43 | B. T. Babbitt ${ }^{\text {I. E. Haddock }}$ | Bill of f05 lbs, soap powdor at 8 c . . . . . . . . | 4840 |
| 4 | iv. ${ }^{\text {W, R. Godfrey }}$ \& Son | Bill of drugs and medi-ines Bill of drugs and medicines | $\because 485$ |
| 4.5 | W. L. Ward. . . . |  | 385 .810 |
| 16 47 | M. C. R. R. Co Woodson \& Cook | Bill of freight on supplies . . . . . . . . . . . . . . . . . . . . . . . . . . . | -1109 |
| 48 | L., N. A. \& Con. R. R. $\mathrm{Co}^{\text {o }}$ |  | 23 31 |

Detailed Statement of Expenditures for the Month of August, 1882-Continued.

| 景 | TO WHOM PAID. | ON WHAT ACCOUN' PAID. | AMOUNT |
| :---: | :---: | :---: | :---: |
| 49 | Sehoenemann \& Ashton | Bill of $2061 / \mathrm{y}$ gals. oil, $\$ 23.88 ; 8$ bbls. salt, \$9.85; 1 bu. onions, \$1.50; 1 doz. serub brushes, |  |
| 505152535455 | W. C. Brundage |  | ${ }^{39} 98$ |
|  | Woodson \& Cook . . . |  | $2{ }^{90}$ |
|  |  | Bill of expressage | 250 3 3 2 |
|  | Western Union Telegraph Co R. Eichstadt . . . . . | Bill of telegrapligg in Bill of repairing and cleaning 4 guns and $i$ pistol | 39 390 850 |
|  | Total |  | \$6,979 16 |

WARDEN'S REPORT—Continued.

| ACCOUNT OF RECEIPTS AND EARNINGS. | Amount. | ON What account paid. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month | \$8,388 52 | Discharged convicts account | 560000 |
| F. R. S. S. Winterbotham, labor aceount | 3.621 <br> 2,168 | $\xrightarrow{\text { Puard account }}$ Provision account | ${ }_{2}^{2.944} 5$ |
| John © Mott, labor account. | 135100 | Laundry account | ${ }^{37} 25$ |
|  | 1,51080 8855 |  | ${ }_{91}^{32} 12$ |
| Rent account. | 1833 | Expense necount. . . ${ }^{\text {arcou }}$ | $24_{22} 78$ |
| Sales by steward . . . . . . . . . . . . . . . . . . . . . . $\$ 14771$ |  | Clothing account | 929 |
|  |  | Stationery account. | $1+63$ |
|  |  | Balanee carried forward to next month | 10,706 94 |
| State boarding house . . . . . . . . . . . . . . . . . . . 283 | $58 \pm 30$ |  |  |
| Total | $\underline{\$ 16,73187}$ | Total | 816,731 87 |


WARDEN'S REPORT--Continued.

| ACCOUNT OF RECEIPTS AND EARNINGS. | AMOUNT. | ON WHAT ACCOUNT PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| Balance brought forward from last month. | \$10,796 94 | Discharged convict account | 548000 |
| Ford, Johnson \& Co.labor account |  | Guard account. | 2,113 1.625 |
| John $\dot{\text { G }}$. Mott, labor account . . . | ${ }^{2,057} 50$ | Provision account | +100 18 |
| Joseph Pratt \& Co., labor account | 1,456 20 | Fuel account . . | 8286 |
|  | 3650 | Repairs and improvements | 5860 <br> 54 |
| State boarding house . . . . . . . . . . . . . . . . . . . . . . . $2860{ }^{207}$ |  | Officers' salary account. | 1,600 00 |
|  |  | Escaped convict account | 2455 |
| Deputy Warden, sale of clothing . . . . . . . . . . . . . ${ }_{74}{ }^{6} 75$ |  | Advertising account | 1700 50 80 |
| James Murdock, Warden, for siops, grease and offal, from November 1, 1881, to March 31, 1882, at $\$ 300$ a year: five months |  | Laundry account ${ }^{\text {Latance on }}$ hand Otober $31,1882$. | 13,139 09 |
| From A pril $\dot{1}, \dot{18} 82$, to 0 ctober $31,188 \dot{2}, \dot{7}$ monthe, at $\$ 500$ a <br> year. $\qquad$ | 1,232 50 |  |  |
| Total . | \$19,345 69 | Total | \$19,345 69 |

Detailed Statement of E.cpenditures for the Month of October, 1882.

|  | TO WHON PAID. | ON WIIAT ACCOUNT' PAID. | AMOUNT. |
| :---: | :---: | :---: | :---: |
| 1 to 32 | Thirty-two discharged convicts. . . . . . | (tateage on (heir discharge . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |
| -33 | James Murdoek. . . . . . . . . . . . . . | Pay roll of guards . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $2,01337$ |
| 34 | Josiah McEadden. | Bill of extra guarding . . . . . . . . . . . . . . . . . . |  |
| 35 | Frederick Martin . . . . . . . . . . . . | Bill of extra guarding . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5130 |
| 36 | Mary Cassidy . . . . . . . . . . | Bill of 66 ruarts milk, for hospital, at 7e . . . . . . . . . . . . . . . . . . . . . | 462 2985 |
| $+\quad 37$ 38 | Charles Piggels. . . . . . . . . . . . . . . . | Bill of one fat cow, 975 lbs. at 3 e . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & 2925 \\ & 3450 \end{aligned}$ |
| 38 39 | George Woorls. <br> w. St \& P li R Co. | Bill of one fat eow, 1,150 or freight on supplies . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{r} 3490 \\ 3590 \end{array}$ |
| 40 | Jonn B, Ruger . . . . . . . . . . . . . . . | Bill of 766 lbs. pearl barley at $33 / 4 \mathrm{c} ., 218 \mathrm{lbs}$. crackers at Ge., 150 lbs hominy at 4 c ., barrels, $\$ 2.2$, | 4781 |
| 41 | J. MeLanghlin . . . . . . . . . . . . . . . . | Bill of $2413 / 4$ los. butter at 22 c., and 30 doz. eggs at $181 / 2 \mathrm{c}$. . . . . . . . . . . . . | 58 65 68 |
| 42 | Charles Green. . . . . . . . . . . . . . | Bill of 9 fatt steers, 1,857 lbs. at 31/2'. . . . . . . . . . . . . . . . . . . . . . . . . . . | $6500$ |
| 43 | Dolman \& Son. |  | 9890 |
| 44 | Wile \& kramer . |  | 10109 |
| 45 | M. C. Blachly \& Co . . . . . . . . | 13ill of 6,232 lbs, flour at $\$ 2.12$ | $13212$ |
| 46 | Franklin Blake | Bill of 7 head enttle, 6,333 los, at 3r 3 . . . . . . . . . . . | $19000$ |
| 47 | Jafayette IIominy Mills (o. | 3ill of $16,000 \mathrm{lbs}$. F. meal at $\$ 1.571 / 2,2$ tons feed at $\$ 25 . .$. | 30200 |
| 48 | llyman d Marks . . . . |  | 393 |
| 49 | Joseph Pratt \& ('o. | Bill of 48 prs. kip brogins at $\$ 1.80,2$ prs.boots for State men 88.25 , findings for shop $\$ 1.60$ |  |
| 50 | 13. T. Babbitt . ${ }^{\text {a }}$ - | Bill of 635 lbs soap powter at 8 c . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5080 |
| 51 | Miehigan Central R. R. Co | bill of freight on wood . . . . . . . |  |
| 52 |  | Bill of advertising notice for convict labor and printing postal cards . . . . . . . . . | 1700 |
| i3 | Wicligan City Water Works . | Bill of use of water at prison for quarter ending September 30, 1882 | 2200 |
| i) | Roeske Bros. . . . . . . . . . | bilk of 7,872 liss. flour at $2 \%$ e, 603 lbs . Patent flour at $31 \%$ e. 4,200 briek at $\$ 8$ per $1,000,9+9$ libs. meal at $13 / 4 c$. | 36810 |
| 55 | Michigan Central R. R. (oo |  | 5270 |
| 56 | (). W. Pierue di (\%o. . . . . . . | Bill of 251 gals syrup at $47 \mathrm{e} ., 219 \mathrm{lbs}$. tea at $40 \frac{1}{2} \mathrm{e}$. 54 bos. tea at 50 c ., 10 doz . brooms at $\$ 3,1$ rase matehes, $\$ 3.85 ; 23 / 4$ doz, pails, $\$ 6.90$ | 27442 |
| 57 | L., N.A.d. R. M. Co | Bill of freight on supplies of provisions . . . . . . . . . . . . . . . . . . . . . . . . | 2638 |
| 58 | llall loonly. | Bill of exponses on aceount of escaped eonvict | 375 |
| 59 | P. C'. MeNinhon | Bill of expenses on account of eseaped eonvict | $\begin{array}{r}6.50 \\ 1.4 \\ \hline 30\end{array}$ |
| (i) | J. 3. Stantey . $\cdot$ - | Bill of expenses on areount of escaperd convict | 14.30 |
| 61 | Western linion 'lelegraph Co. . . . |  | 3 49 |
| 62) | 'Thomas Bower . . . . . . . . . . . . | Bill of expenses purehasing woort fnd cattle . . . . . . . . . . . . . . . . . . . . . . |  |


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# INVENTORY 

## OF

## Property on Hand at the Northern State Prison,

ON

OCTOBER 31, 1882.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Directors' Rooms. |  |
| 3 | Bedstead with bedding complete | Good. |
| 1 | Bureau and glass . . . . . . . |  |
| 1 | Wash stand . . . | * |
| 1 | Wardrobe . . | " |
| 1 | Stand . . | " |
| 1 | Center table . |  |
| 1 | Large carpet. | Worn. |
| 2 | Small carpets . . . |  |
| 7 | Cane seat office chairs . | Good. |
| 1 | Rocker (sofa). | " |
| 1 | Looking glass | " |
| 2 | Lamps. . . . | " |
| 1 | Hat rack . . . . . | " |
| 2 | Rubber spittoons . | " |
| 1 | Coal hod . . . | " |
| 1 | Shovel and tongs | " |
| 1 | Broom . . . . | " |
| 1 | Comb and brush | " |
| 6 | Tumblers - . . . . | " |
| 1 | Wash bowl and pitcher | " |
| 1 | Whisk broom | " |
| 1 | Inkstand . . . | " |
| 1 | Coal grate . . . | " |
| 1 | Steam heater . <br> Warden's and Clerk's Office. |  |
| 1 | Large office desk | Good. |
| 1 | Small " ". | " |
| 1 | Large iron safe . . . . . . . . . . . . . . . . . . . . . |  |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Warden's and Clerk's Office-Continued. |  |
| 1 | Secretary case | Good. |
| 1 | Writing table |  |
| 1 | Book case . . . . . | " |
| 6 | Cane seat office chairs . . | " |
| 1 | Patent spring office chair |  |
| 1 | Carpets . . . . . . . Mat . | Worn. |
| 1 | Clock | Good. |
| 1 | Wash stand . |  |
| 1 | Letter press . | " |
| 1 | Calendar . . . | " |
| 1 | Map of State . . . . . . . . . . | " |
| 1 | Coal Grate . | * |
| 1 | Shovel (coal) . | " |
| 1 | Coal hod . . . . . . . . . . . . . . | " |
| $\stackrel{2}{2}$ | Steam registers . . . . . . . . . . . . . | " |
| $\stackrel{2}{2}$ | Letter boxes. . | " |
| $\stackrel{2}{2}$ | Waste baskets . . . . . . . . . . . . | " |
| 3 | Ink stands . . . . | " |
| $\stackrel{2}{2}$ | Rubber spittoons . | " |
| 1 | China spittoon - | " |
| 1 | Broom. . . . | " |
| 1 | Dust broom . . . . . . . . . . . . . $\mathrm{C}^{\text {a }}$. . | " |
| 1 | Lot stationery, pens, pencils, letter files, clips, etc | " |
| 1 | Card rack . |  |
| 1 | Lot books. | " |
|  | Armory. |  |
| 1 | Armory case | Good. |
| 4 | Spencer rifles. |  |
| 4 | Sharpe's carbines . . | " |
| 4 | Double-barreled breech-loading guns | " |
| 4 | Double-barreled shot-guns . . . . . | " |
| 8 | Colt's navy revolvers . . |  |
| 1 | Smith \& Wesson revolver |  |
| 6 | Powder flasks . . . . . . |  |
| 1 | Lot bullet molds, cartridges, etc | " |
| 6 | Office chairs . . . . . . . | " |
| 1 | Telcphone and fixtures | " |
| 1 | Table . . . . . |  |
| 1 | Looking-glass . . . . | " |
| 1 | Wash stand with bowl. |  |
| 1 | Cupboard . | " |
| 1 | Rack . . . | " |
| 1 | Broom . . | " |
| 1 | Water can | " |
| 1 | Tin cup . | " |
| 1 | Lot steam pipes . . | ${ }^{6}$ |

INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | North Gute Office. |  |
| 1 | Coal stove . . . . . . . . . . . . . . . . . . | Good. |
| 3 | Chairs . . . . . . . . . . . . . . . . . . . . . . . . . | Worn. |
| 1 | Table . . . . . . . | " |
| 1 | Water pail . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Tin cup . . . . . . . . . . . . . . . . . . . . . . | . 6 |
| 1 | Broom . . . . . . . . . . . . . . . . . . . . . . . | . |
| 1 | Shovel . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Coal hod. . . | " |
| 1 | Coal box . . . . . . | '6 |
|  | Towers. |  |
| $\pm$ | Coal stoves . . . . . . . . . . . . . . . . . . . . . . . | Good. |
| 4 | Chairs . . . . . . . . . . . . . . . . . . . . . . . . | " |
| 4 | Water pails . | " |
| 4 | Wash basins . . . . . . . . . . . . . . . . . . . . . |  |
| 4 | Night buckets . . . . . . . . . | " |
| 4 | Brooms . . - | " |
| 4 | Tower ropes . . | " |
| 4 | Tin cups . . . |  |
|  | Hospital. |  |
| 1 | Cottage bedstead | Good. |
| 8 | Iron bedsteads. | "6 |
| 9 | Mattresses . . . . . . . . . . . . . . | " |
| 18 | Sheets . . . . . . . . . . . . . . . . . | " |
| - 18 | Pillow slips . . . | " |
| 5 | Bed ticks . . | " |
| 9 | Comforts . . . . . . . . . . . . . | ، |
| 9 | Pair blankets . . . . . . . . . . . . . . . . | " |
| 9 | Pillows . . . . . . . . . . . . . . . - | ، |
| 7 | Bed spreads : . . . - . |  |
| 1 | Case surgical instruments . . . . |  |
| 3 | Pair dentist's forccps . . . . . . . . . . . . . . . Drug case . . . . . . . . . . . . . . . . . . . . | Grood. |
| 1 | Drug case . . . . . . . . . . . . . . . . . . . . . . . | $\xrightarrow{6}$ |
| 1 | Glass graduate . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Lot stoppered and common bottles . . . . . . . . . . . . | " |
| 1 | Pill machine . . . . . . . . . | " |
| 2 | Spatulas . . . . . | «: |
| 1 | Pair druggist's scales . |  |
| 1 | Water can . . . . . . Test tubes . . . . . . | Good. |
| 2 | Test tubes . . . . . . . . . . . . . . . . . . . . . . Alcohol lamp . . . . . . . . . . . . . . . . . . . | Good. |
| 1 | Medicine case . . . . . . . . . . . . . . | " |
| 1 | Mortar and pestle . . . . . . . . . . . . . | " |
| 6 | Jugs . - . . . . | " |
| 1 | United States dispensatory $\sim_{\text {- }}$ - | " |
| 1 | Lot assorted drugs and medicines . . . . . . . . . | ، |
| 1 | Office chair . . . . . . . . . . . |  |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articlers. | Condition. |
| :---: | :---: | :---: |
|  | Hospital-Continued. |  |
| 3 | Tables . | Good. |
| 2 | Cupboards . |  |
| 8 | Chairs . . . . | " |
| 6 | Wash stands with basins. . | " |
| 2 | Water pails . | " |
| 1 | Night bucket . | " |
| 1 | Desk. . . - | " |
| 1 | Coal stove . . . . . | " |
| 1 | Coal box . . . . . | " |
| 1 | Lamp. . | " |
| 1 | Step ladder . . . | Worn. |
| 2 | Rubber spittoons . |  |
| 5 | Wooden spittoons . | " |
| 1 | Cook stove, with fixtures. | Worthless. |
| 1 | Table . . . . . . . . . | Good. |
| 1 | Refrigerator |  |
| 3 | Slop buckets | " |
| 1 | Lot plates, cups, saucers, paus, knives, forks, ete . | " |
| 5 | Toweis. . . . . . . . . . . . . . . . . . . | " |
| 1 | Towel rack . | " |
| 1 | Flour barrel . | " |
| 1 | Basket . | " |
|  | Chapel. |  |
| 1 | Cabinet organ |  |
| 60 | Benches . . | Good. |
| 2 | Blackboards. |  |
| 2 | Guard's chains | " |
| 12 | Carpet for rostrum | " |
| 12 | Office chairs . . | " |
| 8 | Common chairs. | " |
| 1 | Music Stand . | " |
| 1 | Large Bible . . . | " |
| $\begin{array}{r}7 \\ \hline 1\end{array}$ | Mottos and emblems Table . . . . . . | " |
| 6 | Guard stools . | " |
| 5 | Wooden spittoons. . . . . . . . . . . . . . . . . . . . | " |
|  | Storeroom. |  |
| 1350 | Striped woolen shirts . . . . . . . . . . . . . . . . . . | Good. |
| 700 | Striped woolen coats . |  |
| 700 | Striped woolen pants . | " |
| 675 | Striped cottonade pants . | Worn. |
| 1200 | Hickory shirts . . . |  |
| 1000 | Caps. . . . . . . | Good. |
| 700 | Striped woolen vests |  |
| 1 | Case brogan shoes . . . . . . . . . . . . . . . . . . | New. |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Storeroom-Continued. |  |
| 22 | Pairs heavy blankets | New. |
| 1 | Case matches . . . . |  |
| 1 | Table . . . . | Old. |
| 400 | Yards toweling . . . . . . . . . . . . . . . . . . . | New. |
| 4 | Dozen small towels . . . . . . . . . . . . . . . . . | "، |
| 425 | Yards striped woolen shirting . . . . . . . . . . . . | ، |
| 50 | Yards striped woolen panting | " |
| 50 | Pairs woolen pants . . . . | " |
| 40 | Dozen assorted thread. | " |
| 350 | Yards sheeting. . | " |
| 1 | Lot assorted needles. . . . . . . . . . . . . . . . . . | Good. |
| 1 .300 | Tape measure .icking . . . . . . . . . . . . . . . . . | Nood. |
| 50 | Yards duck. . . . |  |
| 100 | Sacks | Good. |
| 300 | Ticking pants. . | Worn. |
| 1 | Barrel soap powder | Good. |
| 36 | Boxes soap. . . . | " |
| 30 | Gallons coal oil . | " |
| 50 | Pounds pepper . | " |
| 150 | Pounds coffee. - | " |
| 713 | Barrels crackers. . . Barrels hominy . | " |
| 13 | Barrels hominy . . | " |
| 11 | Caddies plug tobacco Box all-spice . . . . | " |
| $2{ }_{2}^{1}$ | Dozen water pails . |  |
| 10 | Barrels vinegar . . |  |
| 1 | Barrel molasses. |  |
| 7 | Dozen brooms |  |
| 4 | Chests tea. |  |
| 1 | Box candles . . . . | " |
| 2 | Dozen new tin pails. | " |
| 50 | Dozen new dishes. | " |
| ${ }^{6}$ | Dozen new tea-cups | " |
| 15200 | Pounds flour . . ${ }^{\text {P }}$ | " |
| 8003 | Pounds corn meal. | " |
| 36 | Barrels mess pork. | " |
| $1{ }^{\frac{1}{2}}$ | Sack hops - - inderclothing | New. |
| 7 | Dozen handkerchiefs . . | " |
| 4 | Striped woolen coats | ، |
| 10 | Striped woolen vests. |  |
| 10 | Dozen new socks |  |
| $3{ }^{2}$ | Dozen mittens - - - |  |
| 7 | Small looking glasses |  |
| 1 | Lot oil cloth . . . $\dot{\text { chirts }}$ | " |
| 2 | Dozen new woolen shirts <br> Kegs sal soda | " |
| 4 | Boxes concentrated lye | " |
| 50 | Pounds codfish . . . | , |
| 25 | Bushels onions . |  |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Storeroom-Continued. |  |
| 1000 | Bushels potatoes | Good. |
| 150 3 | Pounds dried peaches |  |
| 1 | Qacks rice . ext ${ }_{\text {Quart }}$ | " |
| 1 | Quart vanilla extract | " |
| 1 | 1ozen cans peaches. | " |
| 2 | Dozen cans apples | " |
| 3 | Boxes raisins. | " |
| 1 | Washboard - . ${ }_{\text {a }}$ | New. <br> Good. |
| 4 | Boxes ink . . . |  |
| 1 | Box mustard. | " |
| 1 | Barrel sugar . . . . . ${ }^{\text {a }}$ | " |
| 1 | Patent molasses faucet Brace and bit | " |
| 16 | Beef hides | " |
| 1 | Tea can | " |
| 3 | Dozen wash basins | New. |
| $\stackrel{2}{1}$ | Reams wrapping paper |  |
| 1 | Pair Fairbank's scales Grocers' scale | Worn. New. |
| 1 | Peck measure. . | Good. |
| 1 | Oil pump . |  |
| 1 | Patent oil tank. | " |
| 1 | Meat rack | " |
|  | Cutting block. | " |
| 2 | Butchers' cleavers | " |
| 1 | Wheelbarrow. | " |
| 100 | Lanterns. | " |
| 1 | Copper yeast kettle | " |
| 1 | Cupboard. . . | Worn. |
|  | Lot shelving | " |
| 660 | Iron spoons . | Good. |
| 10000 | Heads cabbage. |  |
| 114 | Barrels sauer kraut | " |
| $\begin{array}{r}200 \\ 21 \\ \hline 1\end{array}$ | Bushels turnips Barrels pickles | " |
| 21 | Barrels pickles Bushels beets. | " |
| , | Lot pants buttons. | " |
| 1 | Lot stationery . | " |
| 1 | Lot linen thread | " |
| 4 | Dozen work aprons | New. |
|  | Dining Room and Kitchen. |  |
| 50 | Dining tables |  |
| 50 | Benches. |  |
| 1 | ${ }_{\text {Chairs. }}^{\text {Cecretary }}$ | " |

INVENTORY OF PROPERTY ON HAND-Continued.

| No, | Articles. | Conmition. |
| :---: | :---: | :---: |
| 1 | Desk table. . | Good. |
| 1 | Guard's stand | " |
| 1 | ${ }_{\text {Clock }}$ Bell |  |
| 4 | Guard's chairs | " |
| 24 | Pepper boxes. . | " |
| 18 600 | Vinegar bottles | " |
| 600 | Tea cups ${ }^{\text {Prese }}$ | " |
| 1 | Dozen tin cups . . . . | " |
| 4 | Dozen large bread pans | " |
| 1 | Coke bake oven - ${ }_{\text {Large stam }}$ copper kettles with covers | " |
| 1 | Large steam iron kettle | " |
| 150 | Pie pans. | " |
| 62 | Heavy iron hooped water buckets | " |
| 12 | Iron handled tubs | w |
| 1 | Kitchen Stove and pipe | Worn. |
| 1 | Lot steam pipe. . |  |
| 1 |  | Good. |
| 1 | Dozen bread and butcher knives | " |
| 1 | Large bread trough | " |
| 1 | Bread proof box . | " |
| 1 | Ferment tub |  |
| 1 | Yeast tub . | " |
| 4 | Bread trays |  |
|  | Tailor Shop. |  |
|  | Tables | Good. |
| 4 | Chairs . . . . . |  |
| 3 | Sewing machines |  |
| 1 | Press board . . | " |
| 1 | Pair cutting shears | " |
| - | Sun:ll shears. | " |
| 2 | Tuwels and rack Tub | " |
| 1 | Tub. | " |
| 2 | Wooden spittoons. | " |
| 2 | Wash basins . | " |
| 4 | Tin cups. | " |
| 1 | Broom. . . |  |
| 2 | (ioose irons | Good. |
|  | Oil cans. ${ }_{\text {Water bucket }}$ |  |
|  |  |  |
|  | Shoe Shop. |  |
|  | Shoemaker's benches |  |
| 1 | Set shoemaker's tools | Good. |
| 12 | Pairs lasts |  |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
| 2 | Hammers | Good. |
| 1 | Pair clamps . . . . . . | " |
| 1 | Chest . . . . . . . . . . . . . . . . . . . . . |  |
| 1 | Side sole leather . . . . . . . . . . . . . . . . . . . | " |
| 1 | Tub . . . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Lot tacks, pegs, thread, ete . . . . . . . . . . . . . . . . Pair crimp boards | " |
| 1 | Pair crimp boards . . | " |
| 1 | Peg cutter . . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Pair boot trees . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Pair eyelet sets and punch | " |
| 1 | Night bucket . . . . . . . | " |
|  | Wash House. |  |
| 2 | Large washing machines . . . . . . . . . . . . . . . . . | Worn. |
| 2 | Wringers |  |
| 4 | Water barrels | Good. |
| 2 | Steam water tanks $=$. . . . . . . . . . . . . . . . . . . |  |
| 2 | Water pails . . . . . . . . . . . . . . . . . . . . . . | " |
| 5 | Washboards . . . . . . . . . . . . . . . . . . . . . . | " |
| 10 | Clothes lines, 1,200 feet . . . . . . . . . . . . . . . . . | Worn. |
| $1 \frac{1}{2}$ | Boxes elothes pins |  |
| 2 | Chests . . . | " |
| 1 | Soap dipper | " |
| 5 | Tables. . | " |
| 2 | Benches. | - |
| 1 | Slate . . . . | Good. |
| 1 | Set stencils and brush |  |
| 2 | Barrels soap . | " |
| 1 | Broom. . . . | "" |
| 1 | Stove and pipe | Worn. |
| 1 | Chair . . . |  |
| 1 | Lot shelving . | " |
| 1 | Tin cup . . . | Good. |
| 38 | Bath tubs | Old. |
| 1 | Steam water barrel | Good. |
| 6 | Clothes pounders . . . . . . . . . . . . . . . . . . . . |  |
| 6 | Towels. . . . . | " |
|  | Eingine House-Fire Department. |  |
| 1 | Hand fire engine. | Good. |
| 600 | Feet 212 -inch rubber hose | Worn. |
| 1 | Hose carriage . . | Good. |
| 4 | Hose reels. . . . . |  |
| 250 | Feet 12-inch rubber hose | Worn. |
| 1 | Fire extinguisher . . . |  |
| 1 | Axe. . . . . | Good. |
| 1 | Monkey wrench |  |
| 3 | Set spanners . . | " |
| 6 | Nozzles . . . . . . . . . . . . . . . . . . | " |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Engine Room and Blacksmith Shop. |  |
| 1 | Steam engine with belting . | Worn. |
| 1 | Tubular boiler . . . . . . . . . . . |  |
| 1 | Locomotive boiler . . . . . . . . | " |
| 1 | No. 6 duplex steam pump . . . . . . . . | " |
| 1 | No. 3 duplex steam pump . . . . . . . . | Good. |
| 3 | Lantern | Good. |
| 3 | Oil cans Gallon machine oil |  |
| 1 1 1 1 | Gallon machine oil . . . . . . . . . . Flue scraper . . . . . . . . . . . | " |
| 1 | Pound hemp packing . | " |
| 8 | Pounds rubber packing | " |
| 2 | Large monkey wrenches . | " |
| 1 | Small monkey wrench . | " |
| 1 | 3 -inch globe valve . . | " |
| 2 | 11 -inch globe valves. | " |
| 1 | 1 -inch check valve . | " |
| 6 | Steam straps . - | " |
| 2 | Water barrels . . | Worn |
| 1 | Blacksmith's bellows | Good. |
| 12 | Anvil . . . . . |  |
| 12 | Stone hammers . | " |
| 1 | Sledge hammer . | " |
| 1 | Iron vice . . . | " |
| $\stackrel{2}{2}$ | Work benches | " |
| 2 | Hammers . . . . |  |
| 1 | Set blacksmith's tools. | W ${ }^{\text {crn}}$ |
| 1 | Set horse shoeing tools |  |
| 1 | Slack tub . | Good. |
| 2 | Scoop shovels | " |
| 8 | Pair pipe tongs | " |
| 2 | Shovels | " |
| 1 | Axe . . . | " |
| 3 | Iron rakes . - | " |
| 2 | Wooden rakes - | " |
| 1 | Iron pulley block. | " |
| 1 | Pair tinuer's shears. | " |
| 24 | Elbows and couplings | " |
| 3 | Iron wedges . . | " |
| 1 | Gas pipe cutter. | " |
| 1 | Pipe vice . | " |
| 1 | Iron bedstead . . . . . . ${ }^{\text {a }}$ - | " |
| 9 | Pulleys with shafting and belting | " |
| 12 | Pair shackles : | " |
| 6 | Salle and chains | " |
| 1 | Water bucket. | " |
| 2 | Injertors. | Old. |
| 1 | Cupboard . . . - | Good. |
| 1 | Lot old brass couplings for hose . . . . . | " |
| 1 | Full set taps and dies for cutting gas pipe | " |
| 1 | Set bolt-cutter with caps and dies. . . . |  |

IN VENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  |  | - |
| 1 | Gallon boiled linseed oil . . . . . . . . . . . . . . . . | Good. |
| 34 | Feet $3_{4}^{3}$-inch gas pipe . . . . . . . . . . . . . . . . . . | New. |
| 280 | Feet 1-inch gas pipe. . . . . . . . . . . . . . . . . . | " |
| 190 | Feet $1 \frac{1}{2}$-inch gas pipe . . . . . . . . . . . . . . . | " |
| 80 | Feet $\frac{3}{8}$-inch gas pipe. . . . . . . . . . . . . . . . . . | " |
| 360 | Feet $1 \frac{1}{1}$-inch gas pipe . . . . . . . . . . . . . . . . . | " |
| 32 | Feet 2-inch gas pipe. . . . . . . . . . . . . . . . | " |
| 1 | Chair . . . . . . . . . . . . . . . . . | Worn. |
| 3 | Picks . . . |  |
| 1 | ${ }_{4}^{3}$-inch valve . . . . . . . . . . . . . . . . . . . . | Good. |
| 3 | 1-inch valves . |  |
| 1 | 2 -inch ralve . | " |
| 1 | Grindstone . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Donble-acting pump . . . . . . . . . . . . . . . | " |
| 1 | Iron furnace scraper | " |
| 100 | Feet of 1 -inch hose . . . . . . . . . . . . : . | " |
|  | Carpenter Shop. |  |
| 1 | Tool chest . . . . . . . . . . . . . . . . . . . . . . . | Good. |
| 1 | Tool cupboard . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Circnlar saw frame . . . . . . . . . . . . . . . . . . | " |
| 4 | Cireular saws . . . . . . . . . . . . . . . . . | " |
| $\because$ | Cross-ent saws . . . . . . . . . . . . . . . . . | " |
| 2 | Work benches . . . . . . . . . . . . . . . . . . . . | " |
| 5 | Hand planes . . . . . . . . . . . . . . . | " ${ }^{\text {a }}$ |
| $\stackrel{\square}{4}$ | Bench screws . . . . . . . . | Worn. |
| 4 | Hand saws . . . . . . . . . . . . . . . . . . . |  |
| 1 | Drawing-knife . . . . . . . . . . . . . . . . . . . . | Good. |
| 11 | Assorted chisels . . . . . . . . . . . . . . . . . . . | " |
| 2 | Braces . . . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Lot of bits . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Broad-axe . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Adz . . . . . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | Screw drivers. . . . . . . . . . . . . . . . . . . . . | " |
| 3 | Gauges . . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Oil can . . . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | ¢-inch angers . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Set match planes . . . . . . . . . . . . . . . | " |
| $\stackrel{2}{2}$ | Step ladders . . | " |
| 1 | Broon . . . | " |
| 6 | Paint brushes | Worn. |
| 2 | 'Two-gallon oil cans. | Good. |
| $\stackrel{3}{2}$ | Boxer glass. - . . . . . . . . |  |
| 1 | Nail hammer . . | " |
| 1 | 1.1-inch auger | " |
| 2 | Oil stoves | " |
| 100 | Pomnds nails. | " |
| $\because$ | Pominds screws . . . . . . . . . . . . . . . . . . . . | " |
| 6 | Paint buckets. . . . . . . . . . . . . . . . . . . . . | Old. |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Deputies' Office and Guard Room. |  |
| 1 | Writing desk | Good. |
| 1 | $\underset{\text { Clock }}{\text { Reference boards for cell house }}$ | " |
| 1 | Secretary . . . . . . . . . . | Worn. |
| 1 | Dozen office chairs |  |
| 1 | Cell house guide book | Good. |
| 1 | $\underset{\text { Coal stove . . . . }}{\text { Coal box }}$ | " |
| 1 | Shovel and tougs | " |
| $1{ }^{1}$ | Dozen rubber spittoons | " |
| 1 | Shackle ehest. | " |
| 7 | Pairs shaekles Pairs handcuff | " |
| 4 | Tables. | " |
| 3 | Waslı stands, witı bowls and pitchers. | " |
| ${ }^{2}$ | Lanterıs. . . . | " |
| 1 | Hat rack . | " |
| 1 | Large mirror | " |
| 16 | Roller towels | " |
| 1 | Water pails |  |
| 1 | Lot stationery . .a | " |
| 7 | $\xrightarrow{\text { Single iron bedsteads }}$ Single wooden bedsteads. | " |
| 3 | Double wooden bedsteads | " |
| 17 | Bedticks |  |
| 17 | Mattresses | " |
| 25 16 | Quilts Pairs blankets | " |
| 16 | Pairs blankets | " |
| 45 | Sheets |  |
| ${ }_{19}^{45}$ | Peather slips . ${ }_{\text {Pillows }}$. | " |
| 16 | Chairs. . . . |  |
| 1 | Chest |  |
| $\stackrel{2}{2}$ | Towel racks | " |
| ${ }_{1}^{2}$ | ${ }_{\text {Tabs }}^{\text {Turge cooking stove with range and fixtures }}$ | " |
| 1 | Cooking stove with fixtures . . . | Worn. |
| 1 | lrou pump . . . . | Grood. |
| ${ }^{6}$ | ${ }_{\text {Brooms }}^{\text {Desk }}$. | " |
| 1 | Desk. . . |  |
| 2 | Full sets dishes . . |  |
| $\stackrel{\square}{3}$ | Full sets silver ware | " |
| $\stackrel{3}{1}$ | Dinning room tables | " |
| 1 | Side table |  |
|  | New blankets . | Good. |
| 1338 | Blankets. . . |  |

## INVENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
| 550 | Comforters . . . . . . . . . . . . . . . . . . . . . . | Good. |
| 660 | Pillows . . . . . . . . . . . . . . . |  |
| 660 | Wash basins . . . . . . . . . . . . . . . . . | " |
| 675 | Wooden water pails . . . . . . . . . . . . . . . . . . . | " |
| 18 | Tin water cans . . . . . . . . . . . . . . . . . . . . . | 16 |
| 4 | Arm chairs . . . . . . . . . . . . . . . . . . . | 4 |
| 1300 | Sheets . . . . . . . . . . . . . . . . . . . . . . . . . | ${ }_{6}$ |
| 680 | Wooden night buckets. | 4 |
| 4 | Ladders . . . . . . . . . . . . . . . . . . . . . . | * |
| 6 | Water barrels . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | Water tubs . . . . . . . . . . . . . . . . . . . . | * |
| 6 | Brooms . . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | Stands . . . . . . . . . . . . . . . . . . . . . . . . . | 4 |
| 660 | Small wooden spittoons . | ${ }^{6}$ |
| 16 | Large wooden spittoons . . . . . . . . . . . . . . . . | " |
| 2 | Large coal stoves . . . . . . . . . . . . . . . . . . . | " |
| 2 | Shovels . . . . . . . . . . . . . . . . . . . . | ${ }^{6}$ |
| 2 | Iron pokers . . . . . . . . . . . . . . . | ${ }^{6}$ |
| 2 | Dust pans . . . . . . . . . . . . . . | " |
| 1300 | Pillow slips | " |
| 660 | Bedticks . | " |
| 106 | Double iron bedsteads. | " |
| 580 | Single iron bedsteads . | Good. |
| 700 | Bibles and Testaments . . . . . . . . . . . . . . . . |  |
| 1000 | Library books . . . . . . . . . . . . . . . . . . | Worn- |
| 250 | School books . . . . . . . . . . . . . . . . . . . . |  |
| 1 | Large book case . . . . . . . . . . . . . . . . . . . . | Good- |
| 3 | Barber chairs . . . . . . . . . . . . . . . . . . . . | ، |
| 11 | Razors. . . . . . . . . . . . . . . . . . . . . . . | ، |
| 2 | Razor cases . . . . . . . . . . . . . . . . . . . . | " |
| 4 | Razor strops . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | Barber cups . . . . . . . . . . . . . . . . . . . . . . | " |
| 2 | Brushes . . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Pair hair clippers . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Wash bowl . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Large mirror . . . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Switch broom . . . . . . . . . . . . . . . . . . . . | " |
| 1 | Chest . . . . . . . . . . . . . . . . . . . . . . . . . | * |
| 1 | Slop bucket . . . . . . . . . . . . . . . . . . . . . | ${ }^{6}$ |
| 2 | Stools . . | ، |
| 7 | Lanterns. | * |
| 3 | Coal oil cans . . . . . . . . . . . . . . . . . . . | ${ }^{6}$ |
|  | Night Bucket House. |  |
| 21 | Large excrement buckets . . . . . . . . . . . . . . . . . | Good. |
| 2 | Stoves, pipes and heaters. . . . . . . . . . . . . . . . . | Worn. |
| 3 | Tubs. . . . . . . . . . . . . . . . . . . . . . . . . . |  |
| 2 | Water pails. . . . . . . . . . . . . . . . . . . . . | Good. |
| 2 | Wash basins . . . . . . . . . . . . . . . . . . . . . . |  |
| 2 | Brooms | " |
| 1 | Pump . . | " |
| 2 | Cupboards . . . . . . . . . . . . . . . . . . . . | Old. |

## INV VENTORY OF PROPERTY ON HAND-Continued.

| No. | Articles. | Condition. |
| :---: | :---: | :---: |
|  | Barn and Stock. |  |
| 1 | Bay horse | Good. |
| 2 | Sorrel horses . . . . . . . . . . |  |
| 1 | Studebaker wagon . . . . . . . | " |
| 1 | Studebaker spring wagon . . . . | " |
| 1 | Heavy truck wagon . . . . . | " |
| 1 | Light wagon . . . . | Worn. |
| 1 | Pair bob sleds. |  |
| 1 | Double sleigh | " |
| 1 | Set heary harmess | Good. |
| 2 | Sets light harness. |  |
| $\stackrel{\square}{2}$ | Hay racks . . . | " |
| 2 | Lap robes. | " |
| 4 | Horse blankets . | " |
| 4 | Hatters . | " |
| 1 | Lantern . . . . | Good. |
| 1 | Lamp and reflector |  |
| 1 | Cutting box . . | " |
| 1 | Stove and pipe. | " |
| 1 | Feed box . . . . | " |
| 1 | Iron pump (force) | " |
| 1 | Hose and nozzle | " |
| 2 | Water buckets . | " |
| 6 | Hay forks . . | " |
| 1 | Meal chest . . . . | " |
| 2 | Currscombs and brashes. | " |
| 1 | (ardcomb . . | " |
| 1 | Water trough. | : |
| 1 | Horse rake. . | " |
| 1 | Mower. . . | " |
| 2 | Shovel plows. | " |
| 2 | Steel plows . . | " |
| 1 | Cultivator . . . . . |  |
| 1 | Seed sower and cultivator |  |
| 2 | Harrows . . |  |
| 2 | Log chains . . | " |
| 1 | Ox yoke . . | " |
| 4 | Brush scythes |  |
| 2 | Grain cradles. | Ohd. |
| 15 | Tons hay. | Good. |
| 1 | Iron rake |  |
| 2 | Shovels . . . . ${ }^{\text {a }}$ d bedding |  |
| 1 | Iron bedstead with bedding | " |
| 1 | Wagon jack . . . | : |
| 3 6 | Monkey wrenches . Hose . . . . . | " |
|  | Miscelleneous. |  |
| 1 | New engine and builer in shoe shop, | Good. |
| 1 | Large bell in yard . . . . . . . . |  |
| 1 | Large Fairbunk's scale |  |

INVENTORY OF PROPERTY ON HAND-Continued.




[^0]:    *Governor Whitcomb was elected a Senator of the United States December 27, 1848, and Paris C. Junning, Lieutenant Governor, served as Governor during the remainder of the term.
    $\dagger$ Governor Willard died on the third day of October, 1860, and Abram A. Hammond, the Lieutenant Governor, served as Governor during the remainder of the term, or until January 14, 1861.
    $\ddagger$ Governor Lane was elected a Senator of the United States January 16, 1861, and Oliver P. Morton, the Lieutenant Governor, served as Governor the remainder of the term.
    |Governor Oliver P. Morton was elected a Senator of the United States on the 23d of January, 1867. On the day following he resigned his office, and Conrad Baker, the Lieutenat Governor, served as Governor during the remainder of the term.

    ZGovernor Williams died November 20, 1880, and Isaac P. Gray, Lieutenant Governor, served as Governor the remainder of the term.

[^1]:    * Jesse D. Bright was elected to the Senate of the United States, March 6, 1865.

[^2]:    * Resigned Dec. 2, 1882.

[^3]:    *This amount includes $\$ 1,365.97$ paid on account of street improvement, on property owned by the State in the city of Indianapolis.
    4-Aud.

[^4]:    *This company did not pay the required tax in time for publication in this report.

[^5]:    
    Laporte．
    Lawrenee．
    Madison
    Marion
    Marshall
    Martin
    Miami
    Monroe
    Montgon
    Morgan．
    5.
    0.0
    0.0
    0.0

    3 Orange
    

[^6]:    Franklin
    Fulton．
    
    reeae ． Gancock Mendricks
    Ienry ．

    Howard． Howard． Jackson
    Jasper ． Jefferson ．
    Jennings ．
    Johnson ．
    Knox．
    Kosciusko． Lagrange．
    Lake．
    Laporte．
    Lawrence． Mariou．
    Marshal
    Martin．
    Miami．
    Monroe．

    Montgomery
    Morgan．．
     ．荘 Perry
    Pike．
    Porter
    Posey．

[^7]:    Note.-Pages 452 to 556 , inclusive, named in the cortificate, are pages of the records in the office of Auditor of State.

[^8]:    * Note.-The Transfer Receipts and Warrants are made up of the following items:

    Interest on the non-Negotiable Bonds due the Common School Fund, transferred from the General Fund to the School Revenue for Tuition Fund
    Transferred from the General Fund to the New State House Fund 200,000 00

    Total
    $\$ 434,28699$

[^9]:    "It is elearly within the power of the Trustees, and of the Faculty, when acting presumably or otherwise in their behalf, to absolutely prohibit any connection between the Greek fraternities and the University. The Trustees have also the undoubted authority to prohibit the attendance of students upon meetings of such Greek fraternities or from having any other active connection with such organizations, so long as such students remain under the control of the University, whenever such attendance upon the meetings of, or other active connection with, such fraternities tends in any material degree to interfere with the proper relations of the sturlents to the University. As to the propriety of such and similar inhibitions and rentrictions, the Trustees, aided by the experience of the Faculty, ought and are presu:ned to be the better judges, and as to all such matters, within reasonable limits, the power of the Trustees is plenary and complete."
    'Roberts rs. City of Boston, 5 Cush., 198.
    "Spiller $\tau$ s. the Inhabitants, etc., 12 Allen, 127.
    "Hodgkins vs. the Inhabitants, etc., 105 Mass., 475.
    "Ferriter $v s$. Tyler, 48 Vermont, 444.
    "State vs. Burton, 45 Wis., 150.
    "Spear $v s$. Cunmings, 23 Pick., 225.
    "Donahue vs. Richards, 38 Maine, 379.
    "Dallas $u$ s. Fosdiek, 40 Howard P. K., 249.
    "Dritt vs. Snodgrass, 66 Mo., 286."

[^10]:    "The interest of which shall be inviolably appropriated by each State, which may take and claim the benefit of this Act, to the endowment, support, and maintenance, of at least one college where the leading object shall be, without excluding other scientific and classical studies and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts, in such manner as the legislatures of the States may respectively prescribe, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life."

    It is plain from these provisions, that it was not the design of Congress to found new colleges of the ordinary classical type, or to make a donation for the benefit of existing classical institutions. The one imperative condition on which each State accepted the grant, is that the funds derived therefrom are to be used for the support and maintenance of at least one college, " where the leading object shall be * * * to teach such branches of learning as are related to agriculture and the mechanic arts." The act, it is true, does not exclude other scientific and

[^11]:    *Since the writing of this report, Mr. Mead has entered on his duties as Instructor in Mathematics and Engineering in the State Agricultural College of Coloradn.

[^12]:    ${ }^{*}$ Donated by Nicholas Marsteller, John Opp, Silas Steeley and Mrs. Rachel Russell. The land was deeded $k y$ them to John Purdue, and by him to Purdue University.

[^13]:    This includes *440 for platform book-cases, and tables for Library.

[^14]:    "The resources, so far, at its command have enabled Purdue University to pass, in six years, from a hopeful possibility to a recognized success. It stands before the people not merely with plans and promises for the future, but actually and successfully meeting the requirements of the Act of Congress which endowed it, and of the law of the State which provided for its organization. Its two-score students have increased to over two hundred, and confidence and commendation are fast taking the place of doubt and criticism. The tide in its affairs has reached the flood, and the State has now the opportunity to make its prosperity and usetulness continuous and sure."

[^15]:    *Error in threshing.

[^16]:    $\dagger$ The stalks were so brittle and wasted so badly, that only an average of the yield was taken. It was at the rate of 18.76 cwt . per acre.
    *Sections No. 1, 2, 3, 4, 5 and 6, in this year, were averaged in pairs, hence the equal results.

[^17]:    *Only an average could be taken that year, on account of brittleness and wastage.

[^18]:    * Filled by drought.
    $\dagger$ Seed noor, and hence failed to grow.
    $\ddagger$ Injured by rain.
    © Not sown.

[^19]:    Average yield of grain, fertilized plats, per acre
    25.02 bu .

    Average yield 'of grain, unfertilized plats, per acre
    26.10 bu.

    Loss, per acre
    1.08 bu .

[^20]:    Average hay, lbs., ou fertilized plats
    Average hay, lbs., on unfertilized plats
    1,795
    This shows a gain of 240 lbs . per acre for use of fertilizer. The meadow was of timothy grass and only a very slight stand of red clover.

[^21]:    * Probably mixed in grinding.
    $\dagger$ Weights lost.

[^22]:    *The first ycar when the cropping will be regular and according to the original plan. 6-Purdue.

[^23]:    * Not eomplete.

[^24]:    Notr-The tables in the above report have been completed by others since Prof. Ingersoll's removal to Colorado.

[^25]:    * Although the additions of the summer just passed (1882) are not included in this report, 1 will state that a large machine lathe, a set of Bett's standard gauges, from $1 / 4$ to $2 \frac{1}{2}$ inches, snd other measuring appliances, together with a number of miscellaneous tools, were then purchased.

[^26]:    *This blank, with its questions, is the same, with a few improvements, as that used in tho botanical laboratory of Harvard University.

[^27]:    *Science, Vol. II, No. 66, pp. 464-466.

[^28]:    *To save one weighing, the solution (2) was first made, and 10 cc . of it made np to 100 cc . for No. (1).

[^29]:    *Proceedings A. A. A. S., Boston meeting, 1880, p. 301.

[^30]:    *Allen's Com. Organic Anal., Vol. II, p. 291.
    $\dagger$ Sum of dextrose, maltose and dextrine.

[^31]:    *Allen, op. cit., pp. 346-7.

[^32]:    * These per cents. include those of the bodies-present (excepting water and ash), not sugar. These bodies are all soluble, or nearly so, in water are mostly precipitable by lead acetate, and may, therefore, be regarded as gummy substanees natural to sugars. In most cases, the correct amount of anhydrous starch sugar present will be approximately the per cents. given diminished by ten per cent., since this is about the average per cent. of such substanees in the commercial stareh sugars.
    $\dagger$ In these specimens the solids, not cane sugar, are in excessive quantity. Some of this is due possibly to invert sugar attached to the crystals of the cane sugar. This was not determined in the above experiments. Sueh sugars demand a further and more searehing investigation.
    $\ddagger$ This is a gennine " sugar drip" syrup unmixed with starch sngar. The per cent., 35.78, is invert sugar and gums, ete., not optically aetive.

[^33]:    Nos. 1, 2, 3, 4 and 5 were sirups made by the Lafayette Sugar Refinery, in open pans.
    No.6. A mush qugar, made in vacuum pan by the Champaign, Ill., Sugar Refinery, and ready for the centrifugal,
    No.7. Molasses made in vacuum pan by the Champaign, Ill., Sugar Refinery, extracted from sugar by centrifugal.
    No.8. Semi-sirup, made by same company, boiled to about $25^{\circ} \mathrm{B}$, and stored away for future concentration in pan examined had been made about two months. hand, in the mush sugar and semi-sirup made at Champaign, this percentage is relatively small. Whenever the ratio of invert to cane sugar is as 1 to 3 , or greater, the juice will prove profitable for sugar making; if it falls below this, the profitable extraction of the crystallizable sugar will prove a problem of great difficulty. The large percentage of organic matter, not sugar, present in sorghom sirup, is also a matter calling for the careful consideration of the chemist, and in the separation of these substances from the sugars will be found hereafter the real solution of the sorghum problem.

    No.9. A pure white sugar, shows what can be aceomplished with the Northern sugar cane with proper appliances and intelligent direction.

    ## "Not determined.

[^34]:    2-Nor. Sch.

[^35]:    ๗゙上
    

[^36]:     3-H. of Ref.

[^37]:    $\qquad$
    
    

